

## TABLE OF CONTENTS

|                  |         |
|------------------|---------|
| FRENCH .....     | 1-11    |
| GERMAN.....      | 12-22   |
| BULGARIAN.....   | 23-33   |
| CROATIAN.....    | 34-44   |
| PORTUGUESE ..... | 45-55   |
| HUNGARIAN.....   | 56-66   |
| ITALIAN.....     | 67-77   |
| ROMANIAN.....    | 78-88   |
| GREEK .....      | 89-99   |
| POLISH .....     | 100-110 |
| SPANISH.....     | 111-121 |
| CZECH.....       | 122-132 |
| ENGLISH.....     | 133-143 |

---

## INSTRUCTION D'INSTALLATION

### PLANIFICATEUR D'HUMIDITÉ DE TEMPÉRATURE (Capteur de température non inclus)



works with the  
Google Assistant



works with  
amazon alexa

**INTRODUCTION & GARANTIE**

**2** YEAR  
WARRANTY\*

Merci d'avoir choisi et acheté un produit à V-TAC. V-TAC vous offrira le meilleur. Veuillez lire attentivement ces instructions avant de commencer l'installation et conservez ce manuel à portée de main pour référence ultérieure. Si vous avez d'autres questions, veuillez contacter notre distributeur ou le fournisseur local auprès duquel vous avez acheté le produit. Ils sont formés et prêts à vous servir au mieux.

La garantie est valable pour une période de 2 ans à compter de la date d'achat. La garantie ne s'applique pas à des dommages causés par une installation incorrecte ou une usure anormale. La société ne donne aucune garantie pour des dommages causés à une surface en raison d'un enlèvement et d'une installation incorrects du produit.

### SPÉCIFICATIONS

| Modèle numéro | SKU  | Tension d'entrée | Courant max | Norme sans fil | Matériau |
|---------------|------|------------------|-------------|----------------|----------|
| VT-5145       | 8467 | AC:90-250V       | 16A         | Wi-Fi 2.4Ghz   | PC       |

### D'INSTALLATION

**APPLICATION V-TAC SMART HOME:** Téléchargez l'application V-TAC SMART HOME en allant sur APP Store ou Google Play Store  
(OU)

Téléchargez l'application V-TAC SMART HOME en scannant le Code QR ci-dessous



GOOGLE PLAY



IOS



FAQ

**Nota:** Pour le dépannage, veuillez scanner le code-barres de la FAQ et pour lire le mode d'emploi dans une autre langue, veuillez scanner le code-barres du mode d'emploi multilingue.

### CÂBLAGE

#### Installation de câblage:

- 1) Coupez l'alimentation.
- 2) Raccordez les fils correctement (Réf. image).
- 3) Installez et alimentez-la



**Remarque:** Les deux éléments ci-dessous ne sont pas inclus. et sont compatibles avec la température V-TACHumidity Scheduler. Ceux-ci peuvent être connectés directement avec l'appareil.



Temperature & Humidity Sensor (Not Included)



Temperature Waterproof Probe (Not Included)

# V-TAC<sup>®</sup>

## INNOVATIVE LED LIGHTING

Étape 1: Ouvrez l'application V-TAC Smart Home et enregistrez-vous. Si vous avez déjà un compte existant sur V-TAC Smart Home, veuillez passer à la connexion.



Please select a region >

Phone number or email address

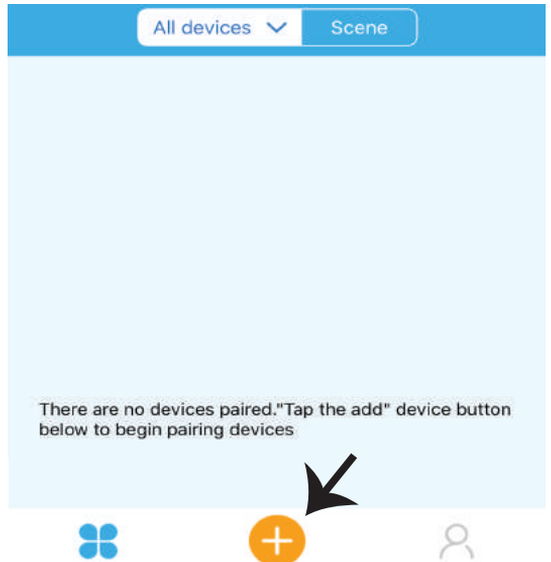
Password

Login

Reset Password

Register

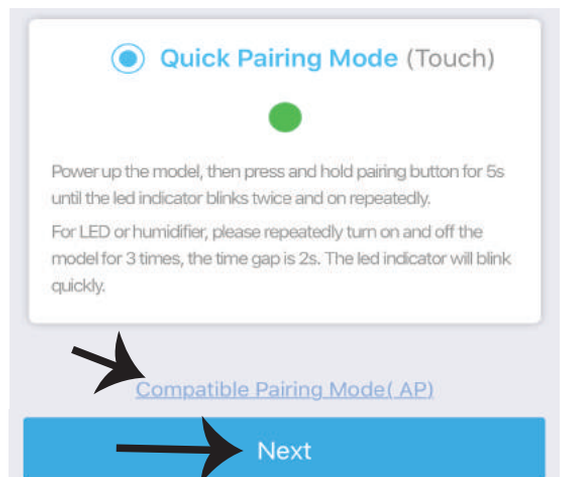
Étape 2: Pour ajouter un nouvel appareil, appuyez sur le signe "+" (comme indiqué).



Étape 3: Assurez-vous que votre appareil intelligent est sous tension.

- 1) Appuyez et maintenez le bouton d'alimentation pendant 6 secondes pour rendre le dispositif disponible en Mode appariement. Une fois en mode appariement, le voyant LED commence à clignoter 3 fois à plusieurs reprises.
- 2) Tapez sur Suivant pour démarrer l'appariement du dispositif avec l'application (indiqué sur l'image).

Nota: Si vous rencontrez des problèmes lors de l'appariement en mode appariement rapide veuillez essayer d'appairer l'appareil en Mode d'appariement compatible (cliquez sur le lien comme indiqué sur l'image).



Étape 4: Sélectionnez le nom de votre Wifi et entrez le mot de passe et appuyez sur Suivant.



(Only supports 2.4G WIFI)

WiFi name Vtac

WiFi password

Remember password

Next

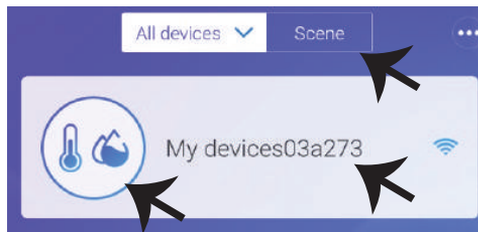
Étape 5: Donnez un nom à votre appareil (Par exemple: fiche intelligente /interrupteur intelligent) & appuyez sur Terminé.



My devices

Complete

Étape 6: Votre appareil est maintenant jumelé et apparaîtra comme illustré ci-dessous



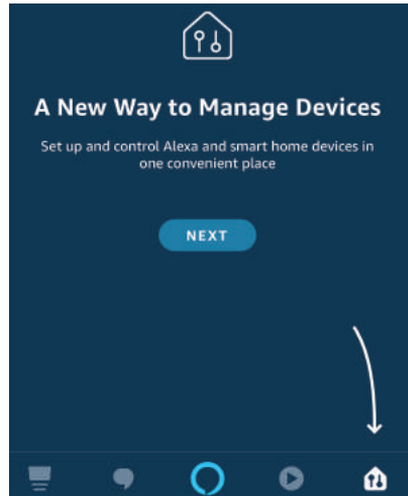
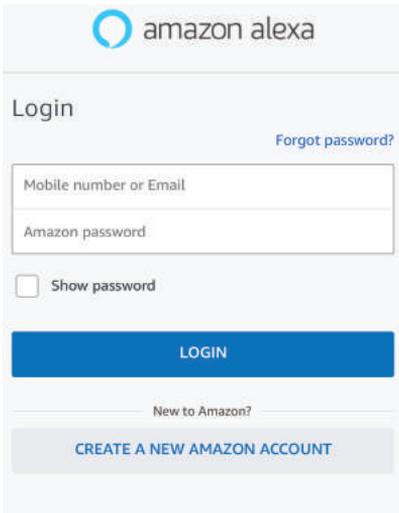
**Humidificateur de température, peut être utilisé comme un commutateur Wifi normal (On / Off) et peut également être connecté avec des capteurs de température de sonde (non inclus) pour détecter la température. Remarque: La valeur de la température s'affiche sur l'APP uniquement lorsque les capteurs (non inclus) sont connectés.**

**Fonctions de connexion du capteur:** une fois que votre appareil est connecté au capteur et couplé avec l'APP, il affiche les valeurs de température et d'humidité et peut être réglé sur le mode automatique. **Mode Scène:** vous pouvez utiliser le planificateur d'humidité de la température V-TACs pour collecter la température valeur et réglez une température pour allumer / éteindre plusieurs types d'autres interrupteurs V-TAC, Smart Plug, Smart Power Strip, etc.) Exemple: Vous pouvez définir une condition indiquant quand la température atteint 24 degrés allumer le smart Plug. **Remarque: les V-TAC Le planificateur d'humidité de la température doit être en mode manuel et non en mode automatique. Quand la température en temps réel est dans la plage de température pré-réglée, la condition sera déclenchée.**

### RÉGLAGES ALEXA

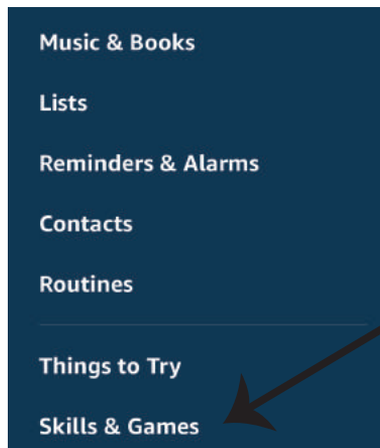
Étape 1: Installez l'application Amazon Alexa sur l'App Store (iOS) ou Play Store (Android) et enregistrez-vous. Si vous avez un compte existant sur Amazon Alexa, veuillez vous connecter

Étape 2: Une fois que vous êtes sur la page d'accueil d'Amazon Alexa, appuyez sur l'icône en bas à droite – où la flèche est pointée – pour ajouter un nouvel appareil et permettre une compétence.

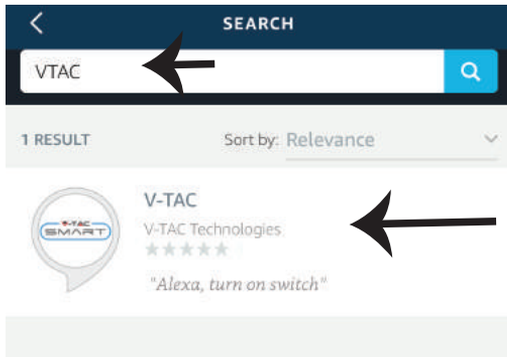


Étape 3: Sur la page d'accueil de l'application Amazon Alexa App, appuyez sur l'icône comme indiqué sur l'image ci-dessous.

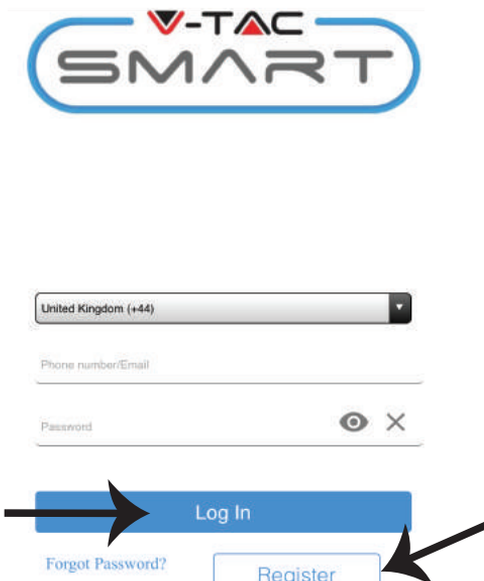
Étape 4: Tapez sur "Compétences & jeux" comme indiqué ci-dessous.



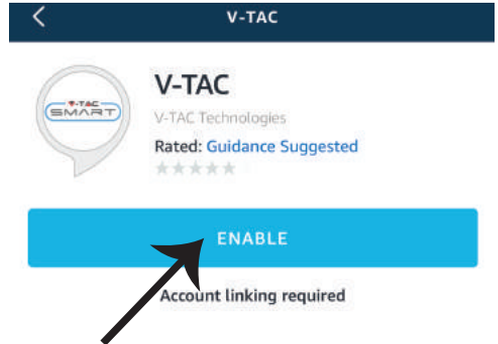
Étape 5: Sur la barre de recherche comme indiqué ci-dessous, tapez "VTAC" et taper sur la compétence de V-TAC (comme indiqué sur l'image).



Étape 7: Saisissez les informations d'identification de V-TAC Smart Home et ensuite appuyez sur "Se connecter". Si vous n'avez pas un compte existant, veuillez vous inscrire en appuyant sur le registre.



Étape 6: Tapez sur "Activer une compétences" pour relier l'application V-TAC Smart Home avec Amazon Alexa.



Étape 8: a) Une fois que vous avez lié avec succès la compétence V-TAC, fermez la fenêtre & (b) appuyez sur "Détecter un dispositif". Assurez-vous que le dispositif intelligent est couplé à l'application V-TAC Smart Home.

a)



V-TAC has been **successfully linked**.

What to do next:

→ Close this window to discover smart-home devices you can control with Alexa.

b) Discover Devices

Smart Home devices must be discovered before they can be used with Alexa.



Étape 9: Découvrez votre appareil intelligent sur Alexa. Vous pouvez dire "Alexa, détecte les appareils" au dispositif Alexa dont vous disposez. (OU) vous pouvez ajouter de nouveaux appareils manuellement en accédant à la page d'accueil d'Amazon Alexa et en tapant sur l'icône  (Réf : image A) & appuyez sur le signe "+" pour ajouter un nouveau dispositif (Réf : Image B). Une fois que l'appareil est détecté, vous pouvez maintenant contrôler votre appareil intelligent à l'aide d'Alexa.

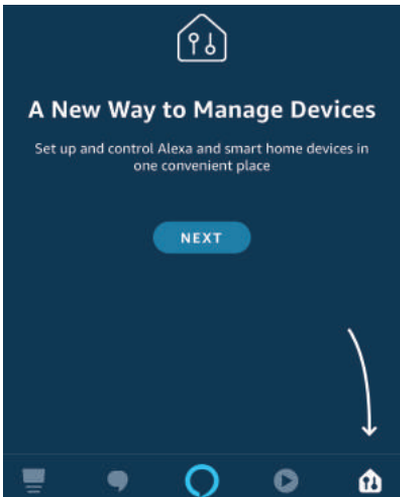


Image A

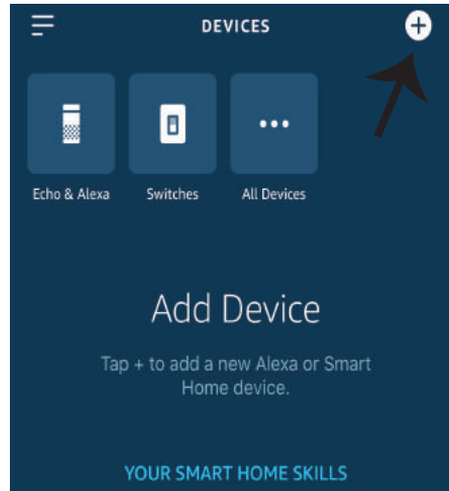


Image B

*Nota: La détection d'un appareil doit être effectuée chaque fois quand le nom de l'appareil est modifié sur l'application.*

## Commandes ALEXA

Maintenant, vous pouvez contrôler votre appareil intelligent à l'aide de commandes vocales sur Alexa. Voici quelques commandes que vous pouvez utiliser:

- ! Alexa, branche la fiche intelligente
- ! Alexa, débranche la fiche intelligente

## CHOSSES À RAPPELER AVANT DE COMMENCER L'INSTALLATION:

1. Application . V-TAC Smart Home & Application Amazon Alexa
2. Assurez-vous que vous avez le dispositif Amazon Alexa (y compris Echo, Echo Tap, ou Echo Dot)
3. Appareil "Smart Home"
4. Réseau sans fil stable

### RÉGLAGES GOOGLE HOME

#### Étape 1:

a&b) Installez l'application Google Home sur l'App Store (iOS) ou Play Store (Android) et enregistrez-vous. Si vous avez un compte existant sur Google Home, veuillez vous connecter.

c) Créez une Nouvelle maison/sélection de la maison existante, le cas échéant.

d) Branchez le dispositif Google Home et appariez-le à l'application. (Ensuite procéder à l'étape 2).

#### a. Welcome home

Your content and devices all in one place



#### b. Choose account

This account will be used to personalize your experience

#### d. Plug in your device

Make sure your device is nearby and connected to power, then try again

#### c. Choose a home

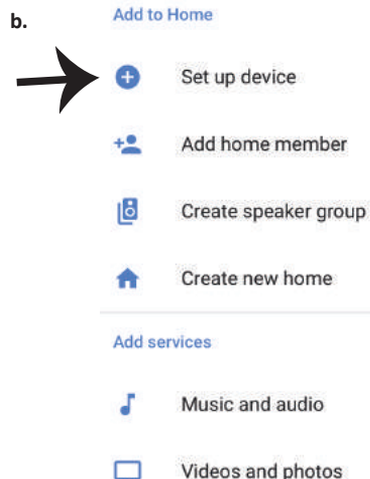
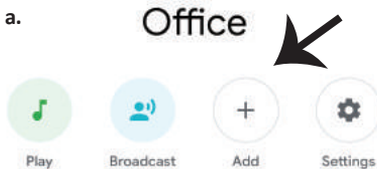
You will be able to control the devices and services in this home.



+ Create another home

GET STARTED >

Étape 2: Une fois que vous êtes sur la page d'accueil de Google, appuyez sur l'icône Ajouter "+" pour ajouter un nouvel appareil et compétence. Ensuite, appuyez sur Réglage de l'appareil comme indiqué sur l'image ci-dessous.



Étape 3: Assurez-vous que le dispositif intelligent est appairé à l'application V-TAC Smart Home avant de commencer l'étape 3.

Tapez sur la section de la flèche, comme indiqué sur l'image ci-dessous.

### Set up

Set up new devices or add existing devices and services to your home

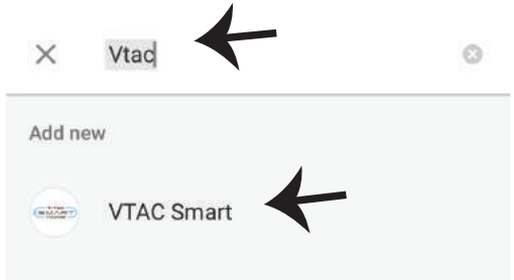
#### New devices

 **Set up new devices**  
Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

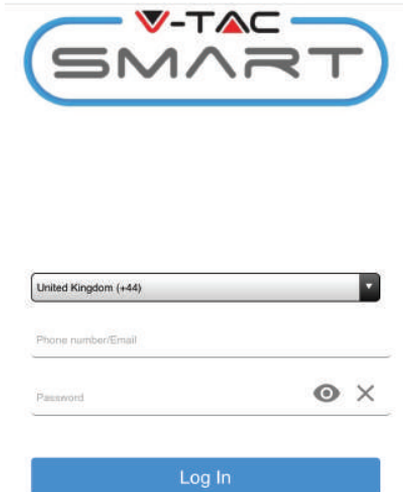
#### Works with Google

 **Have something already set up?**  
Link your smart home services such as Philips Hue and TP-Link

Étape 4: Tapez "Vtac" sur la barre de recherche et appuyez sur l'icône des options du menu déroulant de "VTA Smart" comme indiqué ci-dessous.

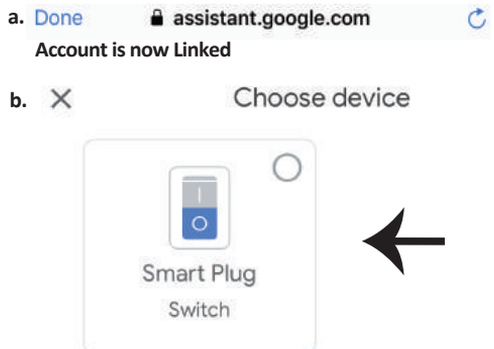


Étape 5: Connectez-vous avec vos identifiants "V-TAC Smart Home" pour lier l'appareil "Smart Home".



Étape 6:

- Le compte sera connecté, veuillez rester sur la page et vous serez redirigés dans quelques secondes pour sélectionner l'appareil à ajouter à votre maison.
- Sélectionnez l'appareil, appuyez sur "Suivant" (comme indiqué sur l'image b).



Étape 7: Choisissez la "Maison" où vous souhaitez ajouter l'appareil intelligent. (ou) vous pouvez créer une "Nouvelle maison" afin d'y ajouter l'appareil intelligent.

Étape 8: Vous avez ajouté avec succès un "Appareil intelligent V-TAC" à votre application "Google Home".

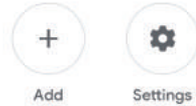
### Choose a home

You will be able to control the devices and services in this home.

- Smart-Home
- Office
- Smart Home
- Create another home

NEXT >

### Smart-Home ▾



### Master bedroom

1 device



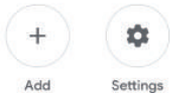
Smart Plug

Off • On



Étape 9: Y Vous pouvez brancher/débrancher le dispositif en sélectionnant les options Marche/Arrêt (comme indiqué sur l'image ci-dessous. (OU) Vous pouvez appuyer sur le Nom (Par exemple: Fiche intelligente comme indiqué ci-dessous) pour rediriger vers une nouvelle page.

### Smart-Home ▾



### Master bedroom

1 device



Smart Plug

Off • On



### Smart Plug

Master bedroom



On

### **Commandes Google:**

Maintenant, vous pouvez contrôler votre appareil intelligent à l'aide de commandes vocales sur Google Home. Voici quelques commandes que vous pouvez utiliser:

- ! *OK Google, branche la fiche intelligente*
- ! *OK Google, débranche la fiche intelligente*

### **CHOSSES À RAPPELER AVANT DE COMMENCER L'INSTALLATION:**

1. *Application . V-TAC Smart Home & Application Google Home*
2. *Assurez-vous que vous avez le dispositif Google Home*
3. *Appareil "Smart Home"*
4. *Réseau sans fil stable*

# INSTALLATIONSANWEISUNG

## TEMPERATURFEUCHTIGKEITSPLAN

(Temperatursensor nicht enthalten)



### EINFÜHRUNG UND GEBRAUCHSANWEISUNG

Wir danken Ihnen, dass Sie ein V-TAC LED-Produkt ausgesucht und gekauft haben. V-TAC wird Ihnen die besten Dienste erweisen. Lesen Sie, bitte, diese Gebrauchsanweisung vor der Montage aufmerksam durch und halten Sie sie für Auskünfte in der Zukunft parat. Sollten Sie weitere Fragen haben, kontaktieren Sie, bitte, unseren lokalen Händler oder Verkäufer, von dem Sie das Produkt gekauft haben. Sie sind ausgebildet und bereit Sie auf die bestmögliche Art und Weise zu unterstützen.

Die Gewährleistungsfrist beträgt 2 Jahre ab dem Kaufdatum. Die Gewährleistung bezieht sich nicht auf Schäden, die durch unsachgemäße Montage oder ungewöhnliche Abnutzung und Verschleiß verursacht worden sind. Das Unternehmen gewährt keine Garantie für durch unsachgemäßen Produktabbau oder unsachgemäße Montage entstandene Schäden an jeglichen Oberflächen.

### SPEZIFIKATIONEN

| Model Nummer | SKU  | Eingangsspannung | Maximale Stromstärke | Kabelloser Standard | Material |
|--------------|------|------------------|----------------------|---------------------|----------|
| VT-5145      | 8467 | AC:90-250V       | 16A                  | Wi-Fi 2.4Ghz        | PC       |

### INSTALLATION

**V-TAC SMART HOME APP:** Laden Sie die V-TAC SMART HOME APP über den APP Store oder den Google Play store herunter (ODER) Laden Sie die V-TAC SMART HOME APP herunter, indem Sie den unten stehenden QR-Code scannen



GOOGLE PLAY



IOS



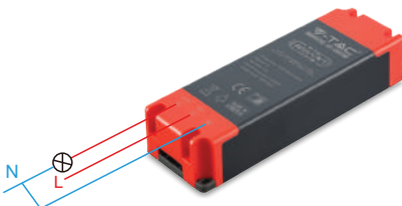
FAQ

Hinweis: Zur Fehlerbehebung scannen Sie bitte den Barcode der FAQ und um die Bedienungsanleitung in einer anderen Sprache zu lesen, scannen Sie bitte den Barcode des mehrsprachigen Gebrauchsanweisung.

### VERKABELUNG

#### Verkabelung Installation:

- 1) Unterbrechen Sie die Stromzufuhr.
- 2) Schließen Sie die Kabel richtig an (s. Abbildung).
- 3) Installieren und einschalten



**Hinweis: Die beiden folgenden Artikel sind nicht enthalten und sind mit V-TACs Temperature Luftfeuchtigkeitsplaner. Diese können angeschlossen werden direkt mit dem Gerät.**



Temperatur Feuchtigkeit Sensor (nicht enthalten)



Temperatur wasserdicht Sonde (nicht enthalten)

**Schritt 1:** Öffnen Sie die V-TAC Smart Home App und registrieren Sie sich. Wenn Sie bereits ein Konto bei V-TAC Smart Home haben, melden Sie sich bitte an.



Please select a region >

Phone number or email address

Password

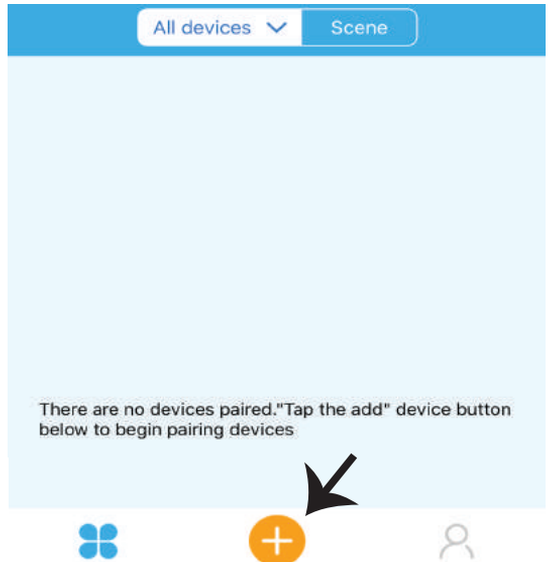
Login

[Reset Password](#)

[Register](#)



**Schritt 2:** Um ein neues Gerät hinzuzufügen, tippen Sie auf das Pluszeichen (wie abgebildet)  
Schritt

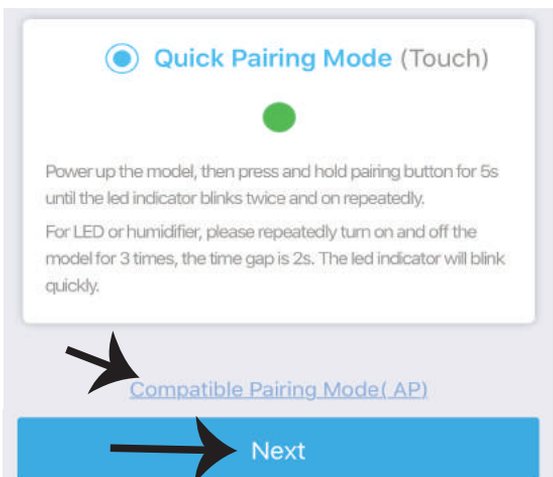


**3:** Stellen Sie sicher, dass Ihr Smart Device eingeschaltet ist.

1) Halten Sie die Ein / Aus - Taste 6 Sekunden lang gedrückt, um das Gerät im Koppel-Modus verfügbar zu machen. Im Koppel-Modus beginnt die LED 3-mal wiederholt zu blinken.

2) Tippen Sie auf Weiter, um das Koppeln des Geräts mit der App zu starten. (wie auf dem Bild gezeigt)

**Hinweis:** Wenn Sie beim Koppeln im Schnellen Koppel-Modus auf Probleme stoßen, versuchen Sie das Gerät im Kompatiblen Koppel-Modus zu koppeln (Klicken Sie auf den Link wie auf dem Bild gezeigt).



**Schritt 4: Wählen Sie Ihren WLAN-Namen aus, geben Sie das Passwort ein und tippen Sie auf Weiter.**



(Only supports 2.4G WiFi)

WiFi name Vtac

WiFi password

Remember password

Next

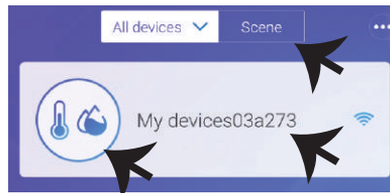
**Schritt 5: Geben Sie Ihrem Gerät einen Namen (z. B. Intelligenter Stecker / Intelligenter Schalter) und tippen Sie auf abgeschlossen.**



My devices

Complete

**Schritt 6: Ihr Gerät ist jetzt gekoppelt und erscheint wie in der Abbildung unten gezeigt**



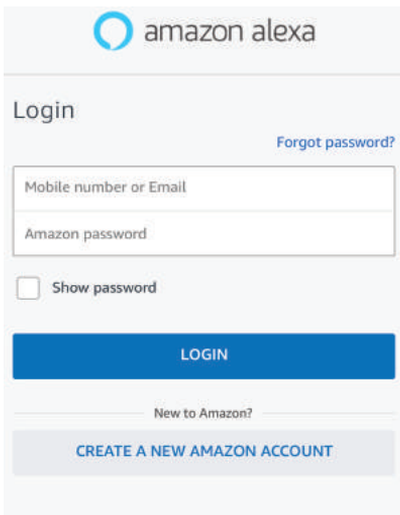
Temperaturbefeuchter kann als normaler WLAN-Schalter (Ein / Aus) verwendet werden und kann auch verwendet werden mit Sonden-Temperatursensoren (nicht im Lieferumfang enthalten) zur Ermittlung der Temperatur und Luftfeuchtigkeit. Hinweis: Der Temperaturwert wird in der APP nur angezeigt, wenn die Sensoren (nicht enthalten) sind angeschlossen

**Sensoranschlussfunktionen:** Sobald Ihr Gerät mit dem Sensor verbunden und gekoppelt ist Mit der APP werden Temperatur- und Luftfeuchtigkeitswerte angezeigt, und es kann der Auto-Modus eingestellt werden.

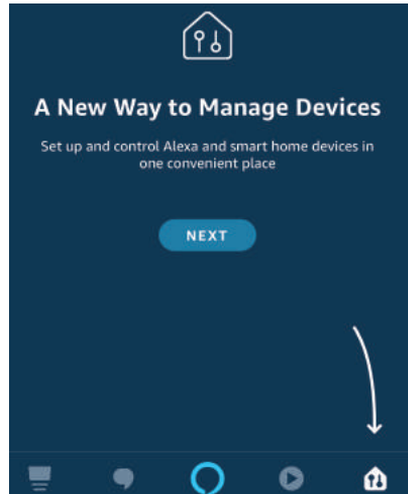
**Szenenmodus:** Sie können den Temperaturfeuchtigkeits-Scheduler des V-TACs verwenden, um die Temperatur zu erfassen Wert und stellen Sie eine Temperatur ein, um verschiedene Arten anderer Schalter (z. B. V-TACs Smart Plug, Smart Power Strip usw.) Beispiel: Sie können eine Bedingung festlegen, die angibt, wann Die Temperatur erreicht 24 Grad. Schalten Sie den Smart Plug ein. Hinweis: Der V-TAC-Temperaturfeuchtigkeitsplaner sollte sich im manuellen Modus und nicht im automatischen Modus befinden. Wenn der Die Echtzeit-Temperatur gilt für den voreingestellten Temperaturbereich und löst die Bedingung aus.

### ALEXA-EINSTELLUNGEN

**Schritt 1:** Installieren Sie die Amazon Alexa-App über den App Store (iOS) oder den Play Store (Android) und registrieren Sie sich. Wenn Sie bereits ein Konto bei Amazon Alexa besitzen, melden Sie sich bitte an.



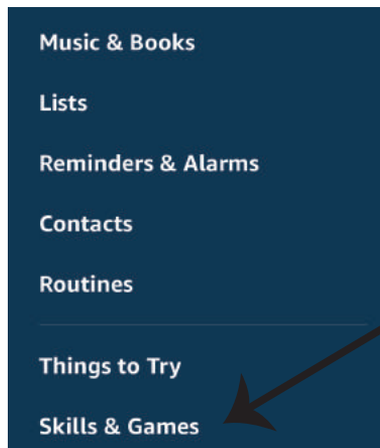
**Schritt 2:** Wenn Sie sich auf der Amazon Alexa-Startseite befinden, tippen Sie auf das untere rechte Symbol, wo der Pfeil angezeigt wird, um ein neues Gerät hinzuzufügen und Fähigkeiten zu aktivieren.



**Schritt 3:** Tippen Sie auf der Startseite der Amazon Alexa App auf das Symbol wie auf dem Bild unten gezeigt.



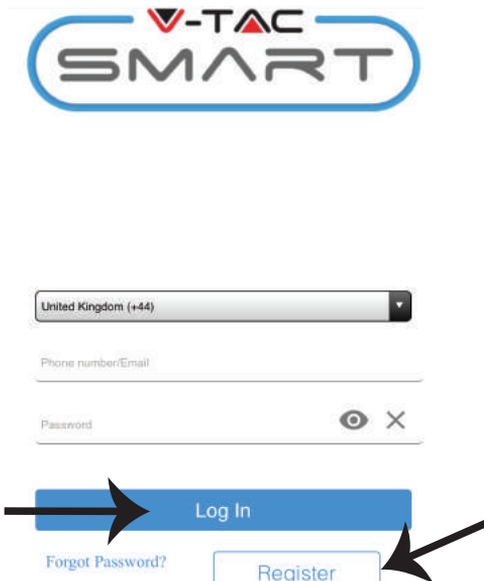
**Schritt 4:** Tippen Sie auf "Fähigkeiten & Spiele" (siehe unten gezeigt)



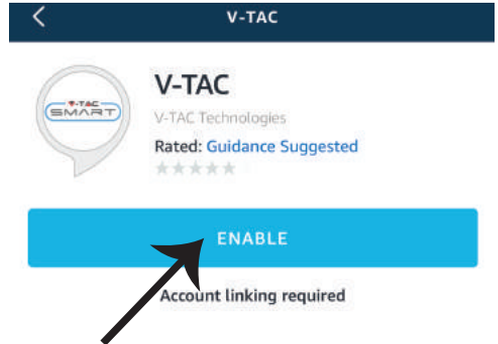
Schritt 5: Geben Sie in der Suchleiste wie unten gezeigt „VTAC“ ein und tippen Sie auf die V-TAC-Fähigkeit (wie auf dem Bild gezeigt).



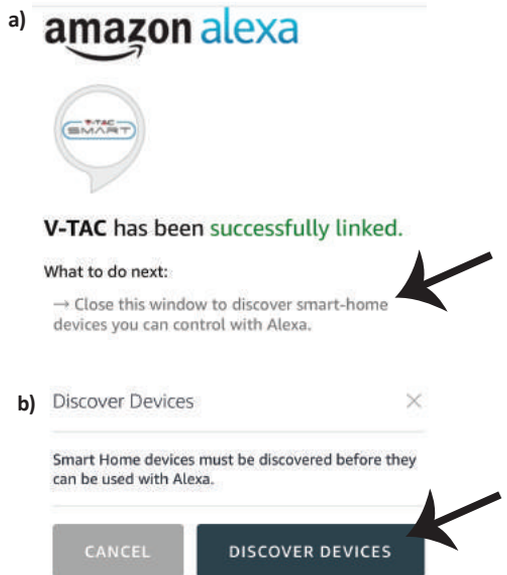
Schritt 7: Geben Sie Ihre Anmeldedaten für das V-TAC Smart Home ein und tippen Sie anschließend auf Anmelden. Wenn Sie noch kein Konto haben, registrieren Sie sich bitte, indem Sie auf Register tippen.



Schritt 6: Tippen Sie auf Fähigkeit aktivieren, um die V-TAC Smart Home-App mit Amazon Alexa zu verknüpfen.



Schritt 8: a) Wenn Sie V-TAC Fähigkeit erfolgreich verknüpft haben, schließen Sie das Fenster und (b) tippen Sie auf Gerät entdecken. Stellen Sie sicher, dass das Intelligente Gerät mit der V-TAC Smart Home-App gekoppelt ist.



Schritt 9: Finden Sie Ihr Intelligentes Gerät auf Alexa. Sie können "Alexa Finde Gärete" zu Ihrem Alexa-Gerät sagen. (ODER) Sie können neue Geräte manuell hinzufügen, indem Sie zur Startseite von Amazon Alexa gehen und auf das Symbol tippen  (siehe Bild A) und tippen Sie auf das Pluszeichen, um ein neues Gerät hinzuzufügen (siehe Bild B). Sobald das Gerät erkannt wurde, können Sie Ihr Intelligentes Gerät jetzt mit Alexa steuern.

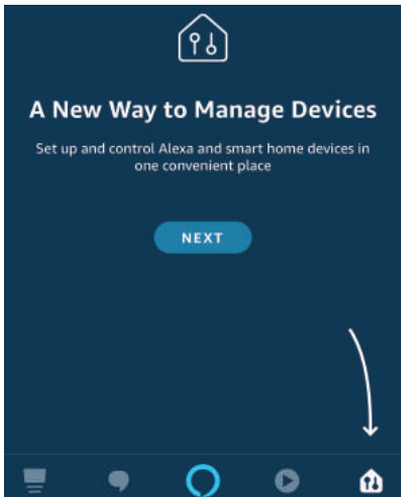


Image A

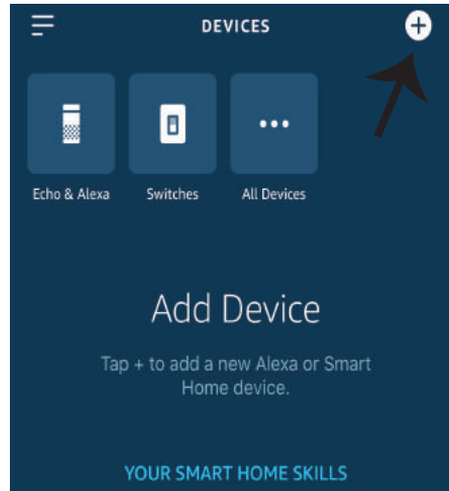


Image B

*Hinweis: Das Erkennen des Geräts muss jedes Mal durchgeführt werden, wenn der Name des Geräts in der App geändert wird.*

## ALEXA-Befehle

Jetzt können Sie Ihr intelligentes Gerät mit Sprachbefehlen für Alexa steuern. Nachfolgend finden Sie ein Beispiel Befehle, die Sie verwenden können:

- ! *Alexa, schalte den Intelligenten Stecker ein*
- ! *Alexa, schalte den Intelligenten Stecker aus*

## EMPFEHLUNGEN VOR DEM START DER INSTALLATION:

1. *V-TAC Smart Light App und Amazon Alexa App*
2. *Stellen Sie sicher, dass Sie über ein Amazon Alexa-Gerät verfügen (einschließlich Echo, Echo Tap oder Echo Dot).*
3. *Dispositivo doméstico inteligente*
4. *Red de Wifi estable*

### GOOGLE-HOME-EINSTELLUNGEN

**Schritt 1:**

- a & b) Installieren Sie die Google Home-App über den App Store (iOS) oder den Play Store (Android) und registrieren Sie sich. Wenn Sie bereits ein Konto bei Google Home haben, melden Sie sich bitte an.
- c) Erstellen Sie ein neues Zuhause / Wählen Sie ggf. ein vorhandenes Zuhause aus.
- d) Schalten Sie das Google Home-Gerät ein und verbinden Sie es mit der App. (Dann weiter mit Schritt 2)

**a. Welcome home**

Your content and devices all in one place



**b. Choose account**

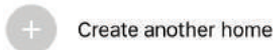
This account will be used to personalize your experience

**d. Plug in your device**

Make sure your device is nearby and connected to power, then try again

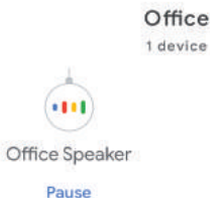
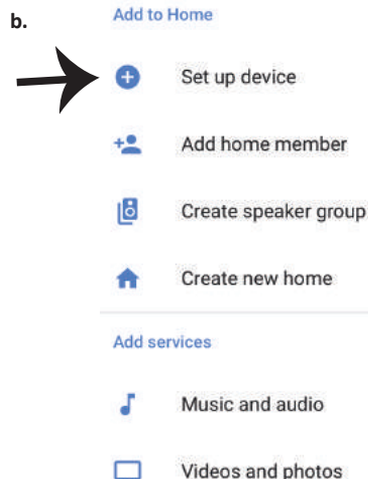
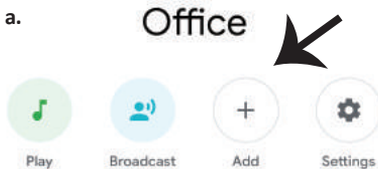
**c. Choose a home**

You will be able to control the devices and services in this home.



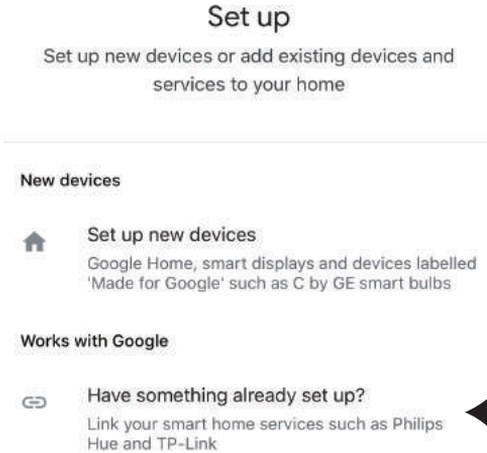
[GET STARTED >](#)

**Schritt 2:** Wenn Sie sich auf der Google-Startseite befinden, tippen Sie auf das Plus-Symbol, um ein neues Gerät und eine neue Fertigkeit hinzuzufügen. Tippen Sie anschließend auf Gerät einrichten, wie in der Abbildung unten gezeigt.



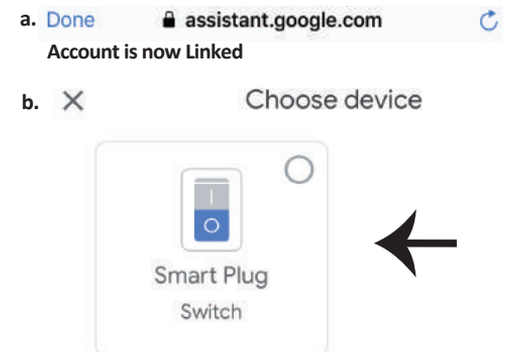
**Schritt 3:** Stellen Sie sicher, dass das Intelligente Gerät mit der V-TAC Smart Home-App gekoppelt ist, bevor Sie mit Schritt 3 beginnen.

**Schritt 4:** Geben Sie "Vtac" in die Suchleiste ein und tippen Sie das Symbol in dem Auswah-Optionsmenü von VTA Smart.  
(Wie auf dem Bild unten gezeigt).



**Schritt 5:** Melden Sie sich mit Ihren V-TAC Smart Home-Anmeldedaten an, um das Gerät Intelligentes Zuhause zu verbinden

**Schritt 6:**  
 a. Das Konto wird jetzt verlinkt. Bitte bleiben Sie auf der Seite, Sie werden in wenigen Sekunden weitergeleitet, um das Gerät auszuwählen, das Sie zu Ihrem Zuhause hinzufügen möchten.  
 b. Wählen Sie das Gerät aus und tippen Sie auf Weiter (wie auf dem Bild b angezeigt).



Schritt 7: Wählen Sie das Zuhause aus, unter dem Sie das Intelligente Gerät hinzufügen möchten. (Oder) Sie können ein neues Zuhause erstellen, um das Intelligente Gerät hinzuzufügen.

### Choose a home

You will be able to control the devices and services in this home.

- Smart-Home
- Office
- Smart Home
- Create another home

NEXT >

Schritt 8: Sie haben das V-TAC Intelligente Gerät erfolgreich zu Ihrer Google-Home-App hinzugefügt.

### Smart-Home ▾



#### Master bedroom

1 device



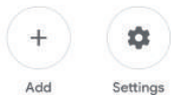
Smart Plug

Off • On



Schritt 9: Sie können das Gerät ein- und ausschalten, indem Sie die Ein / Aus-Optionen wie unten gezeigt antippen. (ODER) Sie können auf den Namen (z. B. Intelligenter Stecker wie unten gezeigt) tippen, um auf eine neue Seite umzuleiten.

### Smart-Home ▾



#### Master bedroom

1 device



Smart Plug

Off • On



### Smart Plug

Master bedroom



On

---

## **GOOGLE-Befehle**

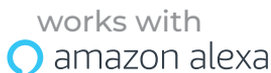
Jetzt können Sie Ihr intelligentes Gerät mit Sprachbefehlen für Google Home steuern. Nachfolgend finden Sie ein Beispiel für Befehle, die Sie verwenden können:

- ! *OK Google, schalte den Intelligenten Stecker ein*
- ! *OK Google, schalte den Intelligenten Stecker aus*

## **EMPFEHLUNGEN VOR DEM START DER INSTALLATION:**

1. *V-TAC Smart Home App und Google Home App*
2. *Stellen Sie sicher, dass Sie über ein Google Home-Gerät verfügen*
3. *Gerät Intelligentes Zuhause*
4. *Stabiles WLAN-Netzwerk*

## ИНСТРУКЦИЯ ЗА ИНСТАЛАЦИЯ ПРОЦЕДУРА ЗА ВЛАЖНОСТ НА ТЕМПЕРАТУРАТА (Не е включен температурен сензор)



### ВЪВЕДЕНИЕ И ГАРАНЦИЯ

Благодарим ви, че избрахте и закупихте светодиодния продукт на Ви-Тек (V-TAC). Ви-Тек (V-TAC) ще ви послужи по най-добрия възможен начин. Моля прочетете тези инструкции внимателно преди инсталация и съхранявайте ръководството за бъдещи справки. Ако имате други въпроси, моля свържете се с нашия дилър или с местния търговец, от който сте закупили продукта. Те са обучени и са готови да ви послужат по най-добрия начин.

Гаранцията е валидна за период от 2 години след датата на закупуване. Гаранцията не се прилага по отношение на щети, причинени поради неправилен монтаж или необичайно износване. Дружеството не предоставя гаранция срещу щети по каквато и да е повърхност поради неправилното отстраняване и монтаж на продукта.

### СПЕЦИФИКАЦИИ

| Модел номер | SKU  | Входящо напрежение | Максимален ток | Безжичен стандарт | Материал |
|-------------|------|--------------------|----------------|-------------------|----------|
| VT-5145     | 8467 | AC:90-250V         | 16A            | Wi-Fi 2.4Ghz      | PC       |

### ИНСТАЛАЦИЯ

**ПРИЛОЖЕНИЕ V-TAC SMART HOME:** Изтеглете приложение "V-TAC SMART HOME" като отидете в "APP Store" или "Google Play Store" (ИЛИ) Изтеглете приложение "VTAC SMART HOME" чрез сканиране на долния QR код



GOOGLE PLAY



IOS



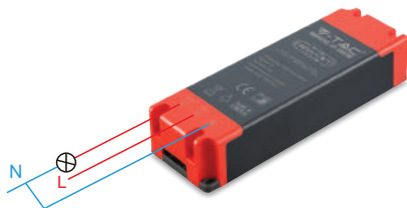
FAQ

**Забележка:** За отстраняване на неизправности, моля сканирайте баркода, а за да прочетете ръководството за инструкции на различен език, моля сканирайте баркода на ръководството на множество езици.

### Окабеляване

#### Инсталация за окабеляване:

- 1) Прекъснете захранването.
- 2) Свържете проводниците правилно.
- 3) Инсталирайте и го захранете.



**Забележка:** Следните две позиции не са включени е съвместим с V-TACs влажност на температурата Планировчик. Те могат да бъдат свързани директно с устройството.



Температура и влажност  
Сензор (не е включен)



Температура Водоустойчива  
Сонда (не е включена)

Стъпка 1: Отворете приложението "V-TAC Smart Home" и се регистрирайте. Ако вече имате съществуващ профил във "V-TAC Smart Home", натиснете "продължаване към вход".



Please select a region >

Phone number or email address

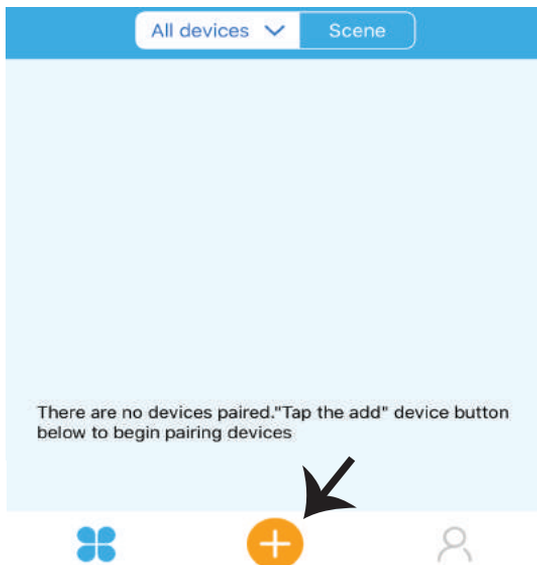
Password

Login

Reset Password

Register

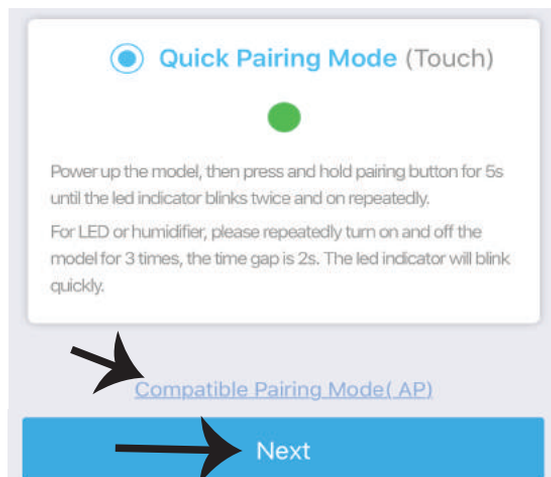
Стъпка 2: За да добавите ново устройство, натиснете върху символа "+" (както е посочено)



Стъпка 3: Уверете се, че вашето умно устройство има захранване.

- 1) Натиснете и задръжте бутона за захранван в продължение на 6 секунди, за да направите устройството налично в Режим на свързване. След като сте в режим на свързване, LED ще започне да мига 3 пъти многократно.
- 2) Натиснете "Следващо", за да започнете свързването на устройството с приложението. (Показано на изображението)

Забележка: Ако имате каквито и да е проблеми докато се свързвате в "Бърз режим на свързване", моля направете опит да свържете устройството в съвместим режим на свързване (кликнете върху връзката, както е посочено върху изображението).



Стъпка 4: Изберете името на вашата Wifi и въведете паролата и натиснете "Следващ".



(Only supports 2,4G WiFi)

WiFi name Vtac

WiFi password

Remember password

Next

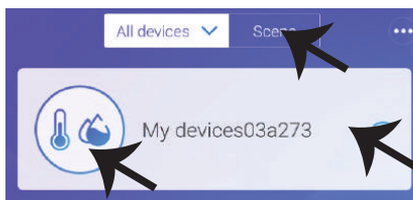
Стъпка 5: Дайте име на своето устройство (Например: смарт щепсел / смарт превключвател) и натиснете "Завършено".



My devices

Complete

Стъпка 6: Устройството ви вече е сдвоено и ще се появи, както е показано по-долу

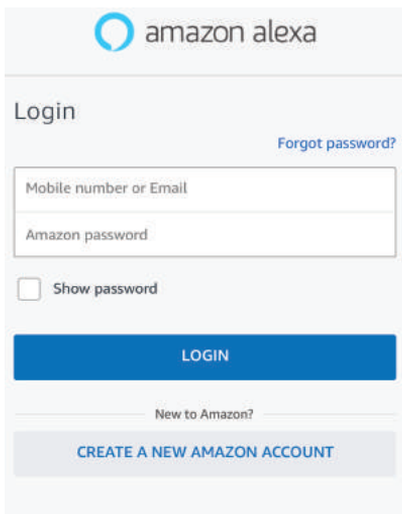


Температурен овлажнител, може да се използва като нормален Wifi Switch (On / Off) и също може да бъде свързани с датчици за температура на сондата (не са включени) за откриване на температурата и Влажност. Забележка: Стойността за температурата се показва на APP само когато Сензорите (не са включени) са свързани)

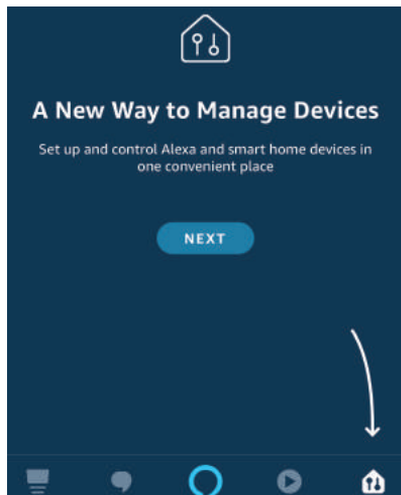
**Функции за свързване на сензора:** След като устройството ви е свързано със сензора и е сдвоено с APP ще покаже стойностите на температурата и влажността и може да се настрои на режим Auto.  
**Сценен режим:** Можете да използвате V-TACs Температурна влажност Scheduler за събиране на температура стойност и задаване на температура за включване / изключване на няколко вида други ключове (като Интелигентен щепсел V-TAC, интелигентна захранваща лента и др.) Пример: Можете да зададете условие, посочващо кога температурата достига 24 градуса, включвайки интелигентния щепсел. **Забележка: V-TAC Температурната влажност Планировчикът трябва да е в ръчен режим, а не в автоматичен режим. Когато температурата в реално време е в предварително зададения температурен диапазон, тя ще задейства състоянието.**

### НАСТРОЙКИ НА ALEXA

Стъпка 1: Инсталирайте приложението "Amazon Alexa" чрез App Store (iOS) или чрез "Play Store" (Андроид) и се регистрирайте. Ако имате съществуващ профил в Amazon Alexa, моля влезте в него.



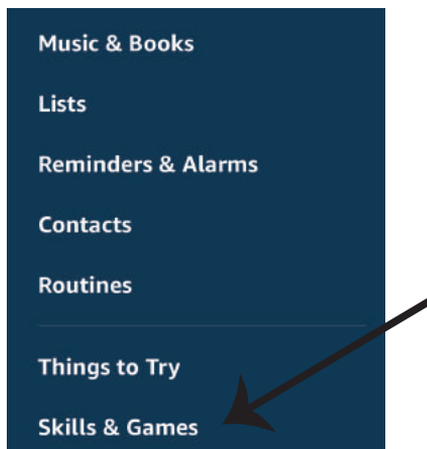
Стъпка 2: След като сте на началната страница на Amazon Alexa, натиснете долната дясна икона — накъдето е насочена стрелката – за добавяне на ново устройство и позволяване на умение.



Стъпка 3: На началната страница на приложение "Amazon Alexa", натиснете върху иконата, както е посочено на изображението по-долу.



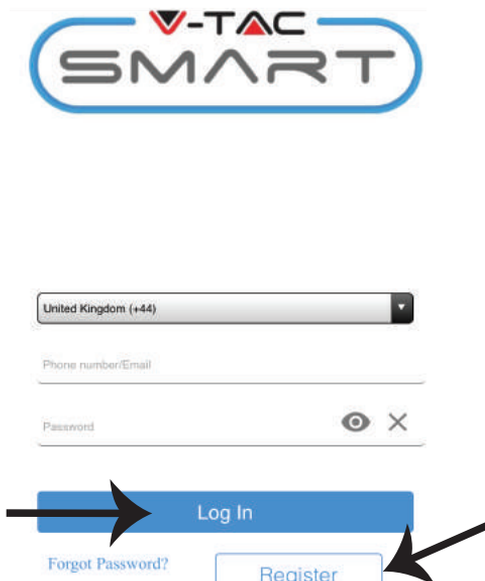
Стъпка 4: Натиснете върху "Умения и игри", както е посочено по-долу.



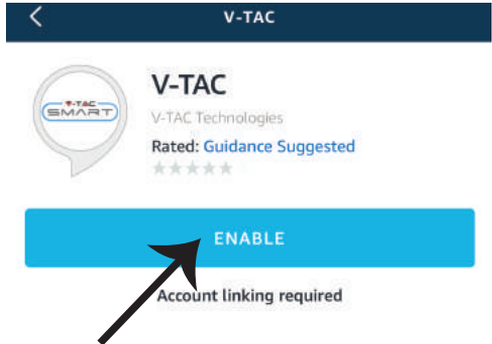
Стъпка 5: В лентата за търсене, както е посочено по-долу, напишете "VTAC" и натиснете умението на "V-TAC" (както е посочено в изображението).



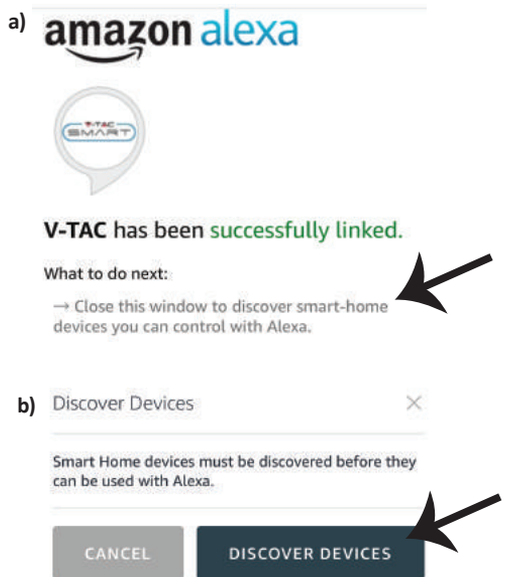
Стъпка 7: Въведете "Данни за вход" на "V-TAC Smart Home" и след това натиснете "Вход". Ако нямате съществуващ профил, моля регистрирайте се като натиснете върху регистъра.



Стъпка 6: Натиснете върху "Позволяване на умение", за да свържете приложението "V-TAC Smart Home" с Amazon Alexa.



Стъпка 8: а) След като успешно сте свързали V-TAC умението, затворете прозореца; и (b) натиснете върху "Откриване на устройство". Уверете се, че умното устройство е свързано с приложение "V-TAC Smart Home".



Стъпка 9: Открийте вашето умно устройство в Alexa. Вие можете да кажете "Alexa, открий устройствата" на Alexa устройството, което имате. (ИЛИ) можете да добавите нови устройства ръчно чрез отиване на началната страница на Amazon Alexa и натискане върху иконата  (Относно: изображение A) & натиснете върху символ "+", за да добавите ново устройство (Относно: Изображение B). След като устройството бъде открито, сега вие можете да контролирате вашето умно устройство чрез използването на Alexa.



Image A

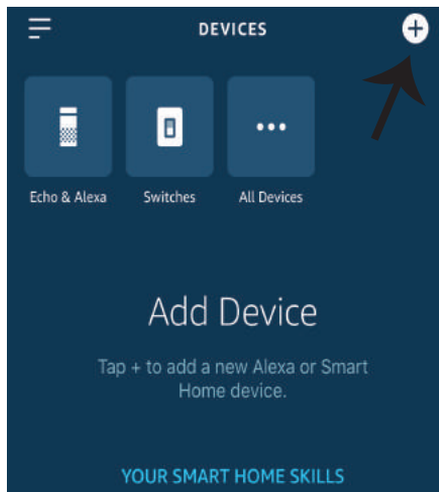


Image B

*Забележка: Откриването на устройството трябва да бъде направено всеки път когато името на устройството бъде променено в приложението.*

## Команди за Alexa

Сега можете да контролирате своето умно устройство като използвате гласови команди на Alexa. По-долу има пример за команди, които можете да използвате:

- ! Alexa, включи умния щепсел
- ! Alexa, изключи умния щепсел

## КАКВО ДА ЗАПОМНИТЕ ПРЕДИ ДА ЗАПОЧНЕТЕ ИНСТАЛАЦИЯ:

1. Приложение "V-TAC Smart Home" и приложение "Amazon Alexa"
2. Уверете се, че имате устройство "Amazon Alexa" (включително Echo, Echo Tap или Echo Dot)
3. Устройство "Smart Home"
4. Стабилна "Wifi" мрежа

### НАСТРОЙКИ НА GOOGLE HOME

#### Стъпка 1:

a & b) Инсталирайте приложението Google Home чрез App Store (iOS) или чрез Play Store (Андроид) и се регистрирайте. Ако имате съществуващ профил в Google Home, моля да продължите към вход.

c) Създаване на нов дом / избор от съществуващ дом, ако има такъв.

d) Включете устройство Google Home и го свържете с приложението. (След това продължете към стъпка 2)

#### a. Welcome home

Your content and devices all in one place



#### b. Choose account

This account will be used to personalize your experience

#### d. Plug in your device

Make sure your device is nearby and connected to power, then try again

#### c. Choose a home

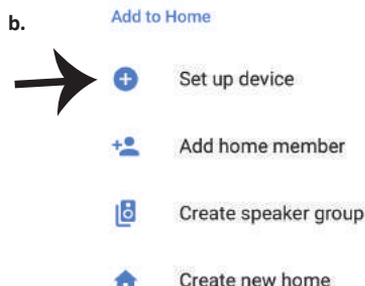
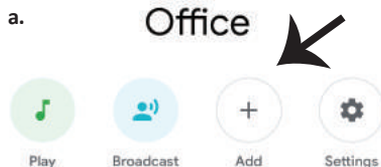
You will be able to control the devices and services in this home.



Create another home

[GET STARTED >](#)

Стъпка 2: След като сте в началната страница на Google, натиснете иконата добавяне на "+" – за да добавите ново устройство и умение. След това натиснете "Настройка на устройство", както е посочено в изображението по-долу.



Office  
1 device



Office Speaker

Pause

Add services

Music and audio

Videos and photos

Стъпка 3: Уверете се, че Умното устройство е свързано с приложение "V-TAC Smart Home" преди започването на стъпка 3.

Натиснете върху раздела със стрелката, както е посочено в изображението по-долу.

## Set up

Set up new devices or add existing devices and services to your home

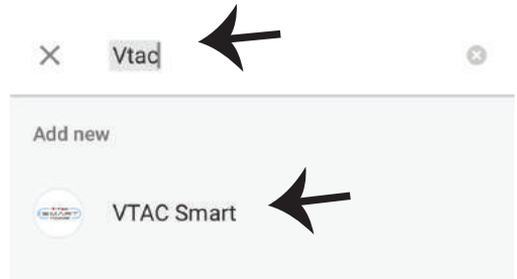
### New devices

 **Set up new devices**  
Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

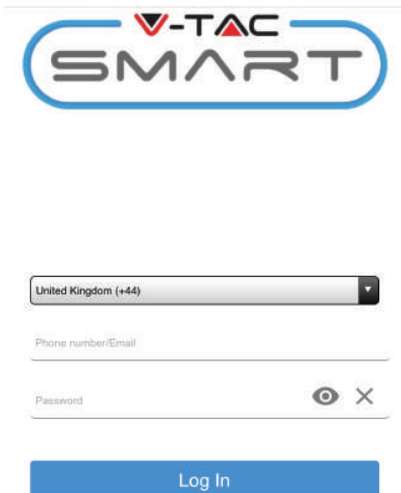
### Works with Google

 **Have something already set up?**  
Link your smart home services such as Philips Hue and TP-Link

Стъпка 4: Напишете "Vtac" в лентата за търсене и натиснете иконата от опциите с падащото меню на "VTA Smart" (Както е посочено в изображението по-долу).



Стъпка 5: Влезте с вашите данни за вход "V-TAC Smart Home" за да свържете устройството "Smart Home"



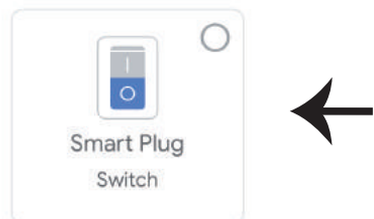
Стъпка 6:

а. Профилът ще бъде свързан, моля останете на страницата, ще бъдете пренасочени след няколко секунди, за да изберете устройството, което да добавите към вашия дом.

б. Изберете устройството и натиснете "Следващо" (както е показано в изображение б)

a. Done  assistant.google.com   
Account is now Linked

b. X Choose device



Стъпка 7: Изберете "Дом", в който бихте желали да добавите Умното устройство. (или) Вие можете да създадете "Нов дом", за да добавите Умното устройство към него.

### Choose a home

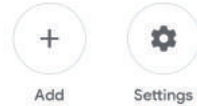
You will be able to control the devices and services in this home.

- Smart-Home
- Office
- Smart Home
- Create another home

NEXT >

Стъпка 8: Вие успешно сте добавили "Умно устройство V-TAC" към вашето приложение "Google Home".

### Smart-Home ▾



#### Master bedroom

1 device



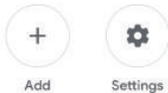
Smart Plug

Off • On



Стъпка 9: Вие можете да включите/изключите устройството чрез натискане на опции за включване/изключване, както е посочено по-долу. (ИЛИ) Можете да натиснете върху Името (Например: умнен щепсел, както е посочено по-долу), за пренасочване към нова страница.

### Smart-Home ▾



#### Master bedroom

1 device



Smart Plug

Off • On



### Smart Plug

Master bedroom



On

---

### **Google команди:**

Сега можете да контролирате вашето умно устройство, като използвате гласови команди в Google Home. По-долу са дадени примери за няколко команди, които можете да използвате:

- ! *OK Google, включи умния щепсел*
- ! *OK Google, изключи умния щепсел*

### **КАКВО ДА ЗАПОМНИТЕ ПРЕДИ ДА ЗАПОЧНЕТЕ ИНСТАЛАЦИЯ:**

1. Приложение "V-TAC Smart Home" & приложение "Google Home"
2. Уверете се, че имате устройство "Google Home"
3. Smart Home Устройство
4. Стабилна Wifi мрежа

## UPUTA ZA INSTALACIJU

### Planer vlažnosti temperature (Nije uključen senzor temperature)



works with the  
Google Assistant

works with  
amazon alexa

**2** YEAR  
WARRANTY\*

### UVOD I JAMSTVO

Hvala vam, što ste odabrali i kupili svjetiljku tvrtke Vi-Tek (V-TAC). Vi-Tek (V-TAC) će vam poslužiti na najbolji mogući način. Molimo, pažljivo pročitajte ove upute prije instalacije i spremite upute za buduću uporabu. Ako imate dodatnih pitanja, molimo obratite se našem prodavaču ili lokalnom trgovcu gdje ste kupili ovaj proizvod. Oni su osposobljeni i spremni vam pomognu na najbolji način.

Jamstvo za ovaj proizvod vrijedi za razdoblje od 2 godine, računajući od dana kupnje. Jamstvo se ne odnosi na štetu, nastalu nepravilnom ugradnjom ili neuobičajenim habanjem. Tvrtka ne jamči za štete koje nastanu po bilo kojoj površini proizvoda, zbog nepravilne demontaže odnosno i ugradnje proizvoda. .

### TEHNIČKI PODACI

| Broj modela | SKU  | Ulazni napon | Max Current | Bežični standard | Materijal |
|-------------|------|--------------|-------------|------------------|-----------|
| VT-5145     | 8467 | AC:90-250V   | 16A         | Wi-Fi 2.4Ghz     | PC        |

### MONTAŽA

**APLIKACIJA V-TAC SMART HOME:** Preuzmite aplikaciju V-TAC SMART HOME s APP Store-a ili Google Play Store-a. (ILI)

Preuzmite aplikaciju VTAC SMART HOME APP skeniranjem QR koda ispod



GOOGLE PLAY



IOS



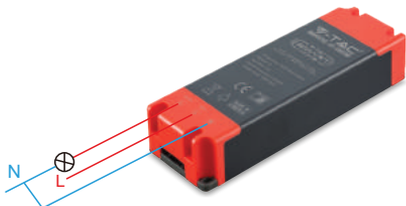
FAQ

**Napomena:** U slučaju problema molimo skenirajte FAQ barkod, a ako želite priručnik s uputama na drugom jeziku skenirajte barkod višejezičnog priručnika (Multi-Language Manual).

### Ožičenje

#### Montiranje ožičenja:

- 1) Prekinite struju.
- 2) Spojite žice ispravno (Vidite sliku).
- 3) Uključite i spojite napajanje



**Napomena: Sljedeće dvije stavke nisu uključene i kompatibilni su s V-TAC-ovom temperatromPlaner vlažnosti. To se može povezatiizravno s uređajem.**



Temperatura i vlažnost  
Senzor (nije uključen)



Temperatura Vodootporna  
Sonda (nije uključena)

**Korak 1:** Otvorite aplikaciju V-TAC Smart Home App i registrirajte se. Ako već imate otvoren račun za V-TAC Smart Home, jednostavno se prijavite.



Please select a region >

Phone number or email address

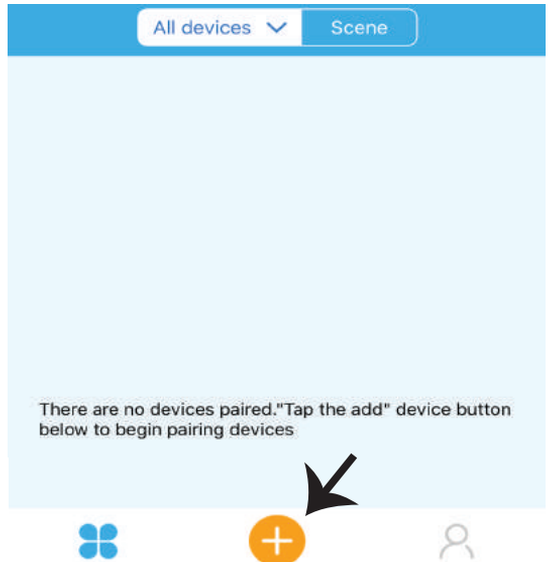
Password

Login

Reset Password

Register

**Korak 2:** Za dodavanje novog uređaja pritisnite "New device" na znaku "+" (kao što je prikazano)

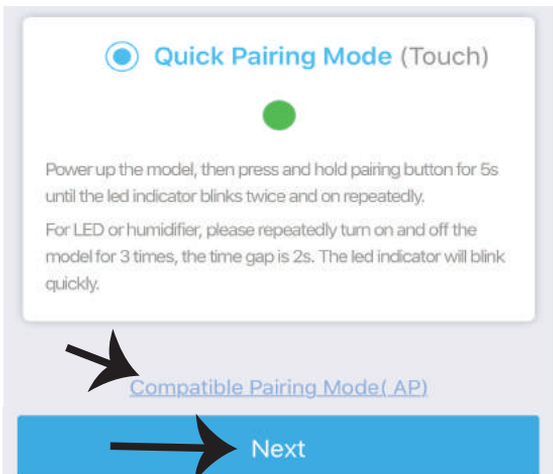


**Korak 3:** Provjerite da li je Vaš pametni uređaj napunjen.

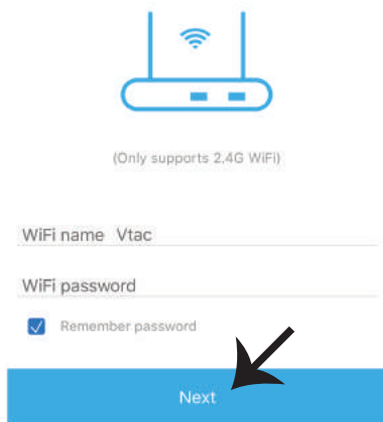
1) Pritisnite i zadržite gumb Power na 6 sekundi da biste uključili uređaj u Režim za uparivanje. Kada je režim za uparivanje uključen, LED će početi svjetlucati 3 puta uzastopno.

2) Pritisnite "Dalje" za uparivanje uređaja i aplikacije. (Vidite sliku)

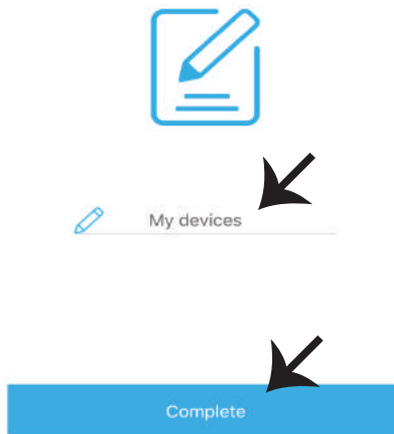
**Napomena:** Ako imate bilo kakvih problema za vrijeme uparivanja u režimu Brzog uparivanja (Quick Pairing), molimo pokušajte upariti uređaj u režimu Kompatibilnog uparivanja (Compatible Pairing) (Pritisnite na vezu kao što je ukazano na slici).



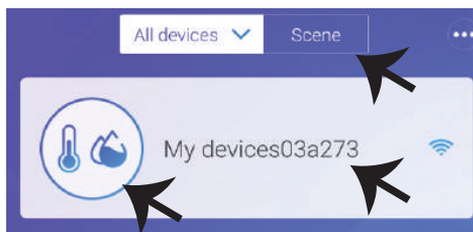
**Korak 4: Odaberite Wifi ime i upišite zaporku. Pritisnite "Dalje".**



**Korak 5: Dodijelite Ime svojem uređaju (primjer: Smart Plug/ Smart Switch) i pritisnite Gotovo.**



**Korak 6: Uređaj je sada uparen i pojavit će se kao na slici ispod**



Temperature Humidifier, može se koristiti kao normalan Wifi Switch (On / Off) i također može biti spojen s osjetnicima temperature sonde (nisu uključeni) za otkrivanje temperature i Humidity. **Napomena: Vrijednost temperature prikazuje se na APP samo kada Povezani su senzori (nisu uključeni)**

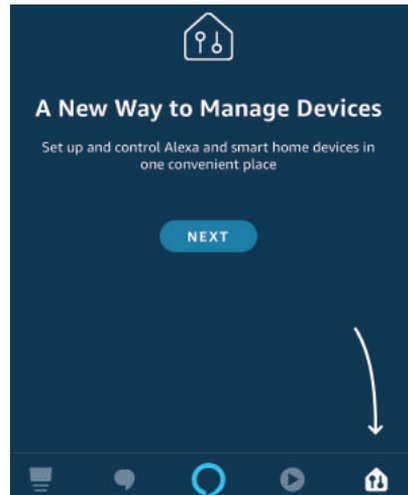
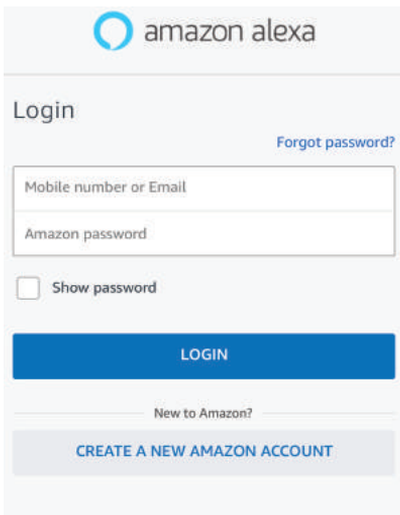
**Funkcije povezivanja senzora:** Kada je uređaj spojen sa senzorom i uparen s APP-om prikazat će vrijednosti temperature i vlažnosti, a može se postaviti na automatski način rada.

**Scene Mode:** Možete koristiti V-TACs Planer vlažnosti temperature za prikupljanje temperature vrijednost i postavite temperaturu za uključivanje / isključivanje nekoliko vrsta drugih prekidača (kao što je Pametni utikač V-TAC-a, Smart Power Strip itd.) Primjer: Možete postaviti stanje u kojem se navodi kada temperatura doseže 24 stupnja na pametnom utikaču. **Napomena: V-TAC Temperatura Vlažnost Planer bi trebao biti u ručnom načinu rada, a ne u automatskom načinu rada. Kada Temperatura u stvarnom vremenu je preko zadanog temperaturnog raspona, ona će pokrenuti stanje.**

### POSTAVKE ZA ALEXA

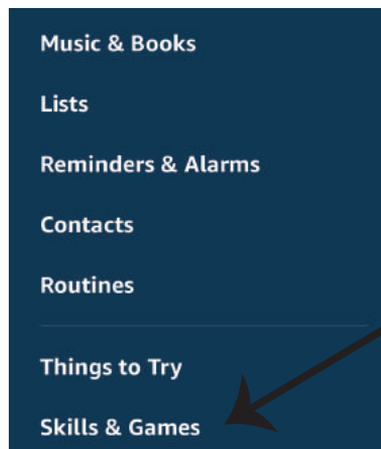
**Korak 1:** Instalirajte aplikaciju Amazon Alexa s App Store-a (iOS) ili s Play Store-a (Android) i registrirajte ju. Ako već imate otvoren račun kod Amazon Alexa, jednostavno se prijavite.

**Korak 2:** Kada ste na domaćoj stranici Amazon Alexa, kliknite na ikonu dolje desno — kuda ukazuje strelica — za dodavanje novog uređaja i vještina.

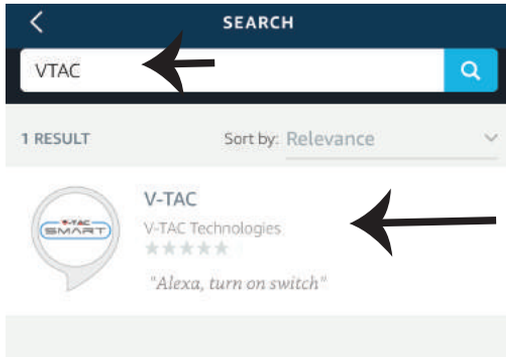


**Korak 3:** Na domaćoj stranici aplikacije Amazon Alexa, pritisnite na ikonu na način prikazan na slici ispod.

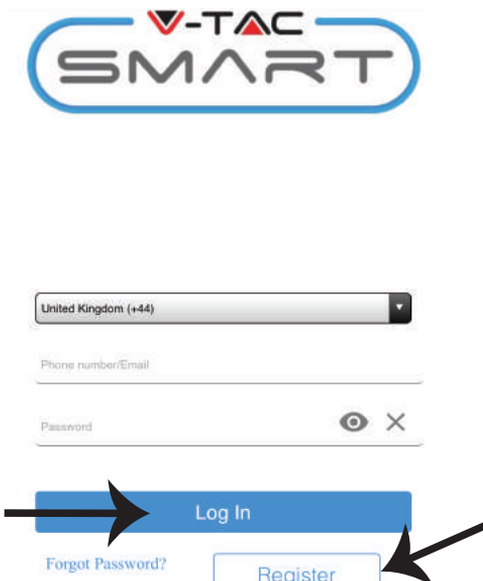
**Korak 4:** Pritisnite "Skills & Games" kao što je prikazano ispod.



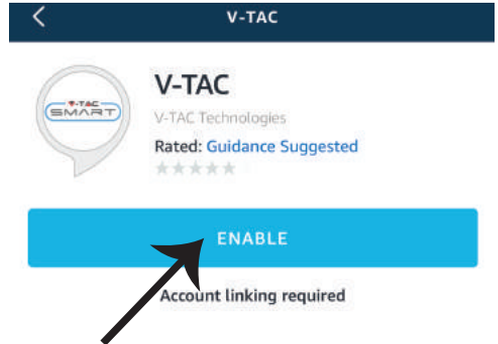
Korak 5: U traci za pretraživanje upišite "VTAC" kao što je prikazano dolje, te kliknite na V-TAC vještinu (vidite sliku).



Korak 7: Unesite vjerodajnice za V-TAC Smart Home, zatim kliknite na Prijavu (Log In). Ako nemate otvoren račun, registrirajte se na "Registracija" (Register).



Korak 6: Kliknite na Prihvati vještinu (Enable Skill) za povezivanje V-TAC Smart Home aplikacije s Amazon Alexa.



Korak 8: a) Kada ste uspješno povezali V-TAC vještinu, zatvorite prozor te & (b) kliknite na Pronađi uređaj. Provjerite da li je pametni uređaj uparen s V-TAC Smart Home aplikacijom.



Korak 9: Pronađite svoj pametni uređaj na Alexa. Možete reći “Alexa pronadi uređaje” Alexa-ino, uređaju koji imate. (ILI) možete dodati nove uređaje ručno s domaće stranice Amazon Alexa, gdje trebate kliknuti na ikonu  (Ref: slika A) & kliknuti na “+” dodaj novi uređaj (Ref: Slika B). Čim pronađete uređaj moći ćete kontrolirati svoj pametni uređaj pomoću Alexa.



Image A

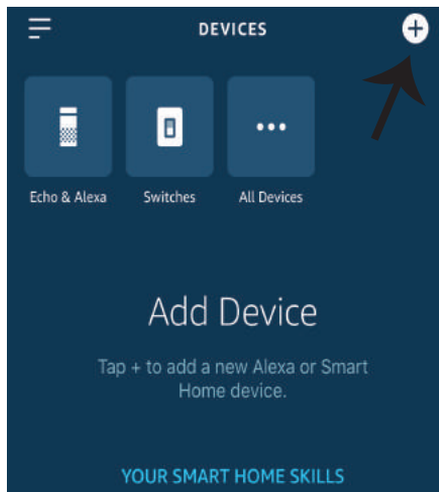


Image B

*Napomena: Uređaj morate pronaći svaki put kada promjenite njegovo ime na aplikaciji.*

## ALEXA Naredbe

Sada možete kontrolirati Vaš pametni uređaj pomoću glasovnih naredbi na Alexa. Ispod ćete naći nekoliko naredbi koje možete koristiti:

- ! Alexa, uključi Smart Plug
- ! Alexa, isključi Smart Plug

## PRIJE POČETKA INSTALACIJE NEMOJTE ZABORAVITI:

1. Aplikacije V-TAC Smart Home App & Amazon Alexa
2. Provjerite da li imate uređaj Amazon Alexa (uključujući Echo, Echo Tap ili Echo Dot)
3. Uređaj Smart Home
4. Stabilnu Wifi mrežu

### POSTAVKE GOOGLE HOME

#### Korak 1:

- Instalirajte aplikaciju Google Home s App Store-a (iOS) ili s Play Store-a (Android) i registrirajte ju. Ako već imate račun za Google Home, jednostavno se prijavite.
- Otvorite novi Home/Odaberite postojeći Home ako postoji.
- Uključite uređaj Google Home i povežite ga s aplikacijom. (Zatim pređite na korak 2)

#### a. Welcome home

Your content and devices all in one place



#### b. Choose account

This account will be used to personalize your experience

#### c. Choose a home

You will be able to control the devices and services in this home.



#### d. Plug in your device

Make sure your device is nearby and connected to power, then try again



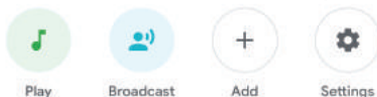
Create another home

[GET STARTED >](#)

Korak 2: Kada uđete u Googleovu domaću stranicu, kliknite na ikonu Dodaj "+" – za dodavanje novog uređaja i vještine. Zatim pritisnite Postavi uređaj kao što je prikazano na slici ispod.

#### a.

Office



Office  
1 device



Office Speaker

Pause

#### b.

[Add to Home](#)



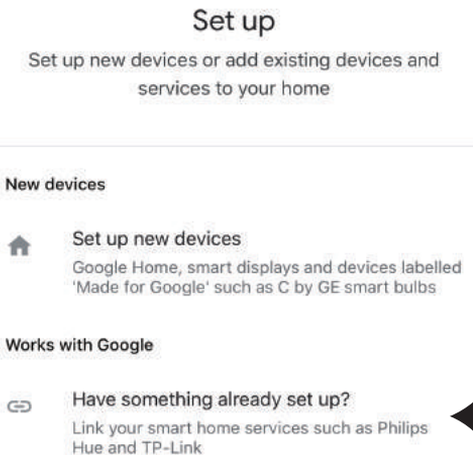
- Set up device
- Add home member
- Create speaker group
- Create new home

[Add services](#)

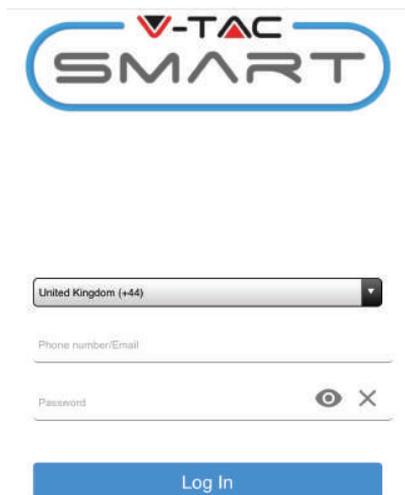
- Music and audio
- Videos and photos

**Korak 3:** Provjerite da li je Smart Device uparen s aplikacijom V-TAC Smart Home prije nego što napravite korak 3.

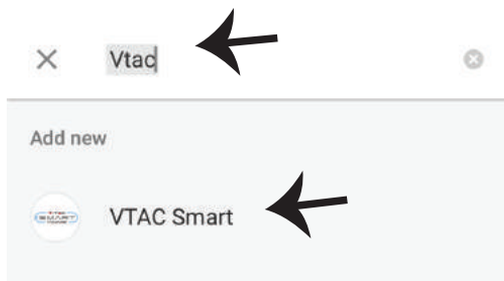
Kliknite na strelicu kao što je ukazano na slici ispod.



**Korak 5:** Prijavite se sa svojim V-TAC Smart Home Login vjerodajnicama da biste povezali Smart Home uređaj.

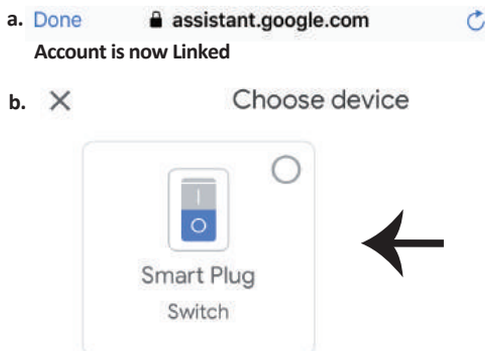


**Korak 4:** Upišite "Vtac" u traku za pretraživanje i pritisnite ikonu s padajućeg izbornika VTA Smart opcija. (Vidite sliku ispod).



**Korak 6:**

- Račun će biti povezan, ostanite na stranici dok Vas za nekoliko sekundi preusmjeri na izbor uređaja koji možete dodati svom Home-u.
- Odaberite uređaj i pritisnite "Dalje" (vidite sliku b)



**Korak 7: Odaberite Home kojem biste željeli dodati Smart uređaj. Možete napraviti i novi Home kojem dodati Smart uređaj.**

**Korak 8: Uspješno ste dodali V-TAC Smart uređaj svojoj Google Home aplikaciji.**

### Choose a home

You will be able to control the devices and services in this home.

- Smart-Home
- Office
- Smart Home
- Create another home

NEXT >

### Smart-Home ▾



#### Master bedroom

1 device



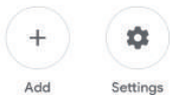
Smart Plug

Off • On



**Korak 9: Možete uključiti/ isključiti uređaj ako kliknete na gumb Uključi/ Isključi kao što je prikazano ispod. (ILI) Možete odabrati ime (Primjer: Smart Plug prikazan ispod) da biste prešli na Novu stranicu.**

### Smart-Home ▾



#### Master bedroom

1 device



Smart Plug

Off • On



### Smart Plug

Master bedroom



On

---

## **Google Naredbe:**

Sada možete kontrolirati pametni uređaj pomoću glasovnih naredbi na Google Home. Ispod ćete naći par naredbi koje možete koristiti:

- ! *OK Google, uključi Smart Plug*
- ! *OK Google, isključi Smart Plug*

## **PRIJE POČETKA INSTALACIJE NEMOJTE ZABORAVITI:**

1. *Aplikacije V-TAC Smart Home & Google Home,*
2. *Provjerite da li imate uređaj Google Home,*
3. *Smart Home uređaj,*
4. *Stabilnu Wifi mrežu.*

## INSTRUÇÃO DE INSTALAÇÃO

### PROGRAMA DE HUMIDADE DE TEMPERATURA

(Sensor de temperatura não incluído)



works with the  
Google Assistant



works with  
amazon alexa

### INTRODUÇÃO E GARANTIA

**2** YEAR  
WARRANTY\*

Agradecemos que escolheu e adquiriu o produto da V-TAC. A V-TAC irá servir-lhe da melhor maneira possível. Por favor, leia atentamente estas instruções antes da instalação e mantenha este manual para referência no futuro. Se tiver outras dúvidas, entre em contacto com o nosso revendedor ou comerciante local de quem adquiriu o produto. Eles são formados e estão prontos para lhe serem úteis da melhor maneira possível.

A garantia é válida por um período de 2 anos a partir da data de compra. A garantia não se aplica a danos causados devido a uma instalação incorrecta ou desgaste invulgar. A empresa não dá nenhuma garantia por danos de qualquer superfície devido à inadequada remoção e instalação do produto.

### ESPECIFICAÇÕES

| Modelo número | SKU  | Tensão de entrada | Corrente máxima | Padrão sem fio | Material |
|---------------|------|-------------------|-----------------|----------------|----------|
| VT-5145       | 8467 | AC:90-250V        | 16A             | Wi-Fi 2.4Ghz   | PC       |

### INSTALAÇÃO

**APLICAÇÃO V-TAC SMART HOME :** Faça o download da aplicação "V-TAC SMART HOME" ao aceder ao "App Store" ou "Google Play Store"

(OU)

Faça o download da aplicação "VTAC SMART HOME" ao digitalizar o código QR



GOOGLE PLAY



IOS



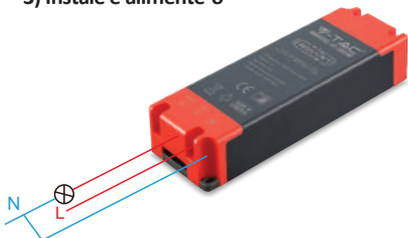
FAQ

**Nota:** Para solução de problemas, por favor, digitalize o código de barras, e para ler o manual de instruções em um idioma diferente, por favor, digitalize o código de barras do manual em vários idiomas.

### Cabeamento

#### Instalação de cabeamento:

- 1) Desligue a energia.
- 2) Conecte os fios corretamente (ref. imagem).
- 3) Instale e alimente-o



**Nota: Os dois itens abaixo não estão incluídos e são compatíveis com a temperatura do V-TACA-gendador de umidade. Estes podem ser conectados diretamente com o dispositivo.**



Temperatura e Umidade Sensor (não incluído)



Temperatura impermeável Sonda (não incluída)

**Passo 1:** Abra a aplicação "V-TAC Smart Home" e registe-se. Se já tem um perfil existente no "V-TAC Smart Home", pressione "continuar para o login".



Please select a region >

Phone number or email address

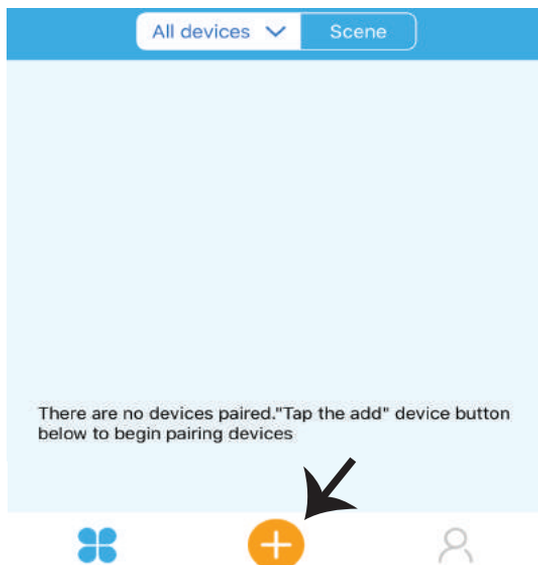
Password

Login

Reset Password

Register

**Passo 2:** Para adicionar um dispositivo, pressione o símbolo "+" (como indicado)



**Passo 3:** Assegure-se que o seu dispositivo inteligente tem alimentação.

1) Pressione e segure o botão da alimentação por 6 segundos para disponibilizar o dispositivo no Modo de conexão. Uma vez no Modo de conexão, o LED irá piscar 3 vezes repetidamente.

2) Pressione em "Seguinte" para iniciar a conexão do dispositivo com a aplicação. (Mostrado na imagem)

Nota: Se tiver qualquer problema durante a conexão em "Modo de conexão rápido", por favor, tente conectar o dispositivo a um modo de conexão compatível (clique no link como indicado na imagem).

Quick Pairing Mode (Touch)



Power up the model, then press and hold pairing button for 5s until the led indicator blinks twice and on repeatedly.

For LED or humidifier, please repeatedly turn on and off the model for 3 times, the time gap is 2s. The led indicator will blink quickly.

[Compatible Pairing Mode \(AP\)](#)

Next

Passo 4: Selecione o nome do seu Wifi e digite a senha e pressione "Seguinte".



(Only supports 2,4G WiFi)

WiFi name Vtac

WiFi password

Remember password

Next

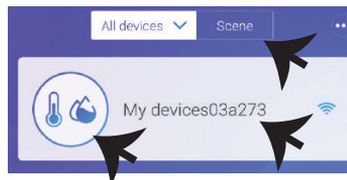
Passo 5: Dê um nome ao seu dispositivo (por exemplo: smart plug / smart switch) e clique em "Acabado".



My devices

Complete

Passo 6: Seu dispositivo agora está emparelhado e aparecerá conforme mostrado abaixo



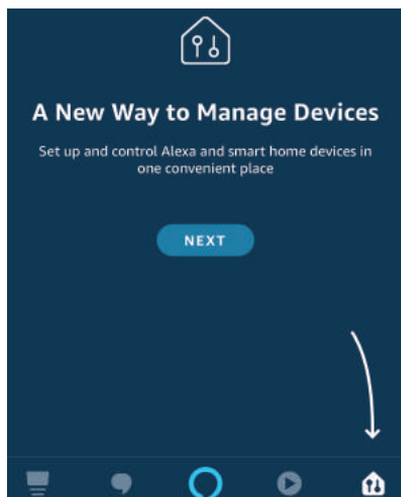
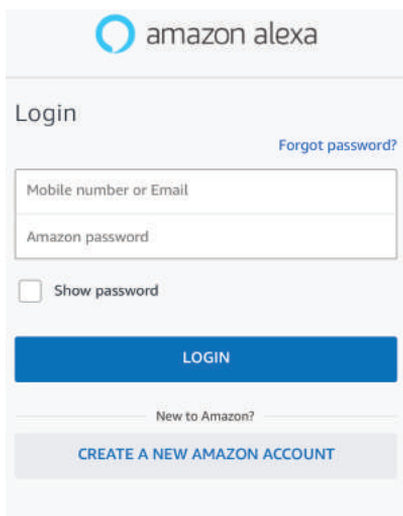
Umidificador de temperatura, pode ser usado como um interruptor Wifi normal (On / Off) e também pode ser conectado com sensores de temperatura de sonda (não incluído) para detectar a temperatura e Humidity. Note: O valor da temperatura é exibido no APP somente quando o Sensores (não incluídos) estão conectados

Funções de conexão do sensor: Quando o dispositivo estiver conectado ao sensor e emparelhado com o APP, exibirá os valores de temperatura e umidade e poderá ser definido para o modo Automático. Modo de cena: Você pode usar o Agendador de umidade de temperatura V-TACs para coletar temperatura e definir uma temperatura para ligar / desligar vários tipos de outros comutadores (como V-TACs Smart Plug, Smart Power Strip, etc) Exemplo: Você pode definir uma condição indicando quando a temperatura atinge 24 graus ligue o Smart Plug. Nota: os V-TACs O Agendador de Temperatura e Temperatura deve estar no modo manual, não no modo automático. Quando a temperatura em tempo real é através da faixa de temperatura predefinida, ele irá desencadear a condição.

### CONFIGURAÇÕES PARA ALEXA

**Passo 1:** Instale o aplicativo "Amazon Alexa" através da App Store (iOS) ou Play Store (Android) e registre-se. Se já tem uma conta existente no Amazon Alexa, por favor, entre nela.

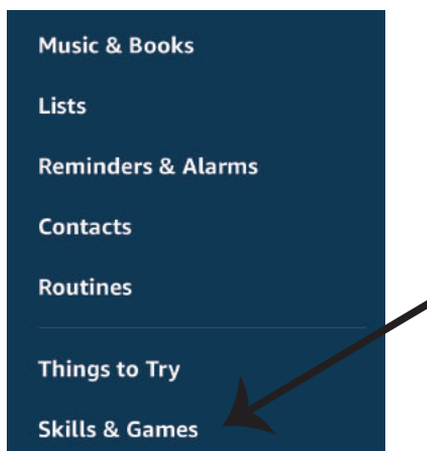
**Passo 2:** Quando estiver na página inicial do Amazon Alexa, pressione o ícone à direita em baixo – para onde a seta é direcionada – a fim de adicionar um novo dispositivo e permitir uma habilidade.



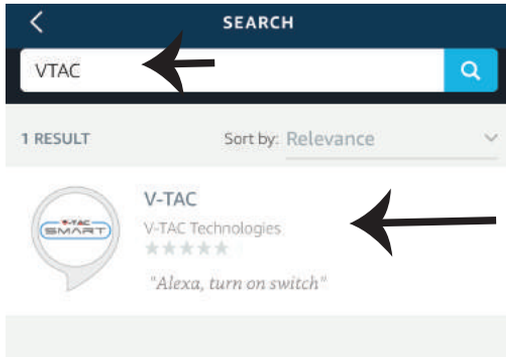
**Passo 3:** Na página inicial da aplicação Amazon Alexa, clique no ícone, como mostrado na imagem abaixo.



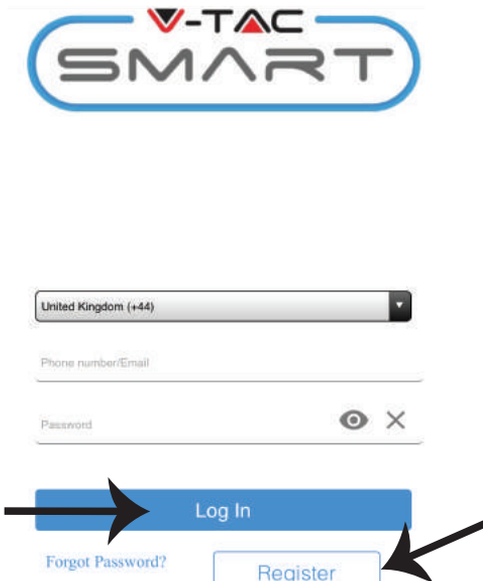
**Passo 4:** Clique em "Habilidades e Jogos", como indicado abaixo.



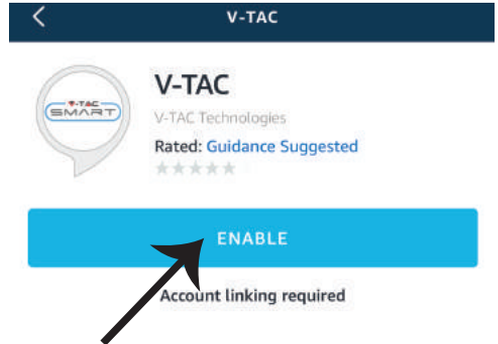
Passo 5: Na barra de pesquisa, como indicado abaixo, digite "VTAC" e pressione a habilidade "V-TAC" (como mostrado na imagem).



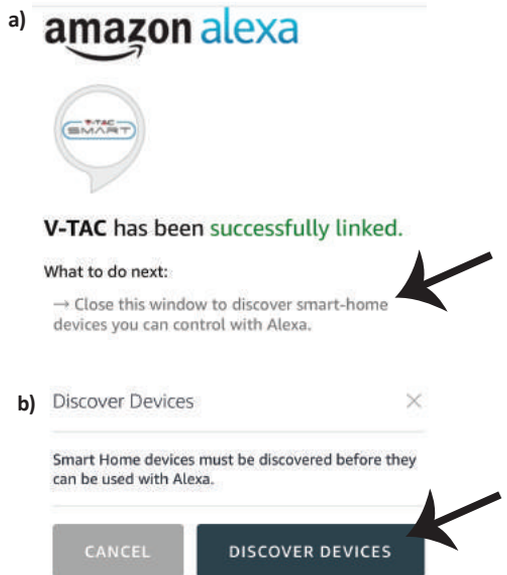
Passo 7: Introduza "Dados para entrar" na "V-TAC Smart Home" e clique em "Entrada". Se não tem perfil existente, por favor, registre-se ao clicar no registo.



Passo 6: Clique em "Ativar Habilidade" para conectar a aplicação "V-TAC Smart Home" com Amazon Alexa.



Passo 8: a) Uma vez conectado com sucesso à habilidade V-TAC, feche a janela fechada; e (b) clique sobre "Detectar o dispositivo". Assegure-se que o dispositivo inteligente está conectado à aplicação "V-TAC Smart Home".



Passo 9: Descubra o seu dispositivo inteligente na Alexa. Poderá dizer "Alexa, descubra dispositivos" ao dispositivo Alexa que possui. (OU) poderá adicionar novos dispositivos manualmente indo para a página inicial de Amazon Alexa e pressionando no ícone  (Assunto: imagem A) e pressione no símbolo "+" para adicionar um novo dispositivo (sobre: imagem B). Depois de o dispositivo for detectado, agora poderá controlar o seu dispositivo inteligente usando a Alexa.



Image A

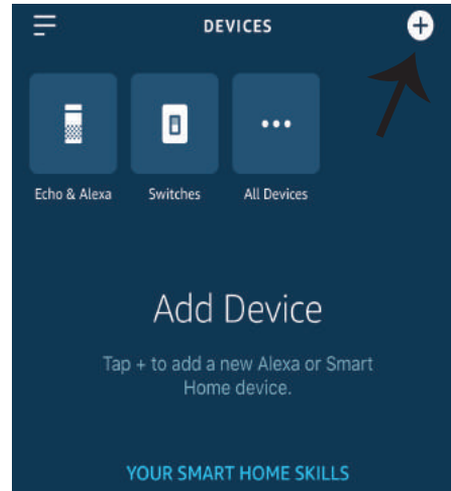


Image B

*Nota: A detecção do dispositivo deve ser feita sempre que o nome do dispositivo for alterado na aplicação.*

## Comandos para Alexa

Agora poderá controlar o seu dispositivo inteligente usando comandos de voz para Alexa. Abaixo estão dados alguns comandos que poderá usar:

- ! *Alexa, ligue a ficha inteligente*
- ! *Alexa, desligue a ficha inteligente*

## O QUE DEVERÁ MEMORIZAR ANTES DE COMEÇAR A INSTALAÇÃO:

1. *Aplicação "V-TAC Smart Home" e Aplicação "Amazon Alexa"*
2. *Assegure-se que possui um dispositivo "Amazon Alexa" (incluindo Echo, Echo Tap ou Echo Dot)*
3. *Dispositivo "Smart Home"*
4. *Rede Wifi estável*

### CONFIGURAÇÕES PARA GOOGLE HOME

#### Passo 1:

- Instale o aplicativo "Google Home" através da App Store (iOS) ou Play Store (Android) e registre-se. Se já tem uma conta existente no Google Home, por favor proceder para entrar.
- Crie uma casa nova / escolha a partir da casa existente, se tal existe.
- Ligue o dispositivo "Google Home" e conecte-o à aplicação. (Em seguida, avance para o passo 2)

#### a. Welcome home

Your content and devices all in one place



#### b. Choose account

This account will be used to personalize your experience

#### d. Plug in your device

Make sure your device is nearby and connected to power, then try again

#### c. Choose a home

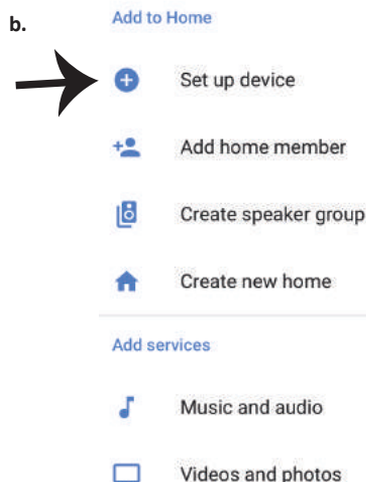
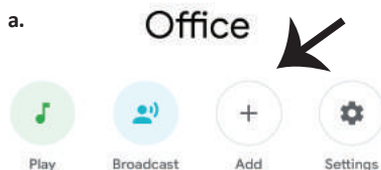
You will be able to control the devices and services in this home.



+ Create another home

GET STARTED >

Passo 2: Quando estiver na página inicial de Google, clique no ícone Adicionar "+" para adicionar um dispositivo e habilidade novos. Em seguida, pressione "Configuração de Dispositivo", como mostrado na imagem abaixo.



Office  
1 device



Office Speaker

Pause

**Passo 3:** Assegure-se que o dispositivo inteligente está conectado à aplicação "V-TAC Smart Home" antes de proceder ao passo 3.

Clique no espaço com a seta, como mostrado na imagem abaixo.

### Set up

Set up new devices or add existing devices and services to your home

#### New devices

 **Set up new devices**  
Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

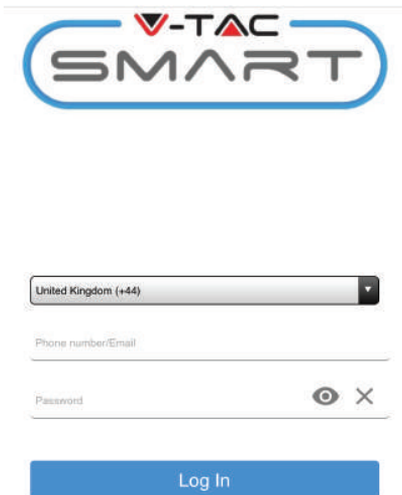
#### Works with Google

 **Have something already set up?**  
Link your smart home services such as Philips Hue and TP-Link

**Passo 4:** Escreva "Vtac" na barra da busca e clique no ícone das opções do menu suspenso "VTA Smart" (Como mostrado na imagem abaixo).



**Passo 5:** Entre com os seus dados de entrada V-TAC Smart Home para conectar o dispositivo Smart Home

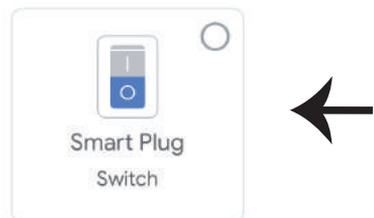


**Passo 6:**

- O perfil será conectado, por favor, fique na página, passados alguns segundos, será redirecionado para seleccionar o dispositivo que irá adicionar na sua casa.
- Selecione o dispositivo e pressione Seguinte (como mostrado na imagem b).

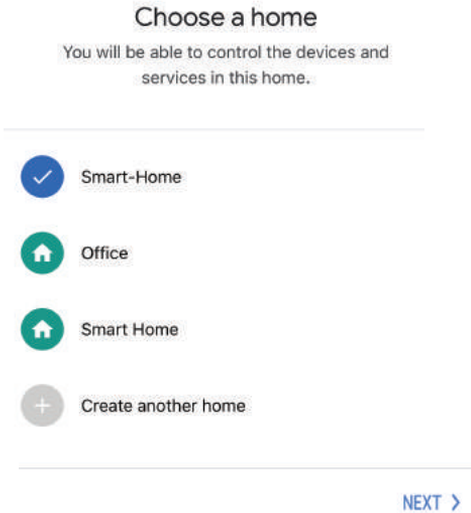
a. Done  assistant.google.com   
Account is now Linked

b.  Choose device

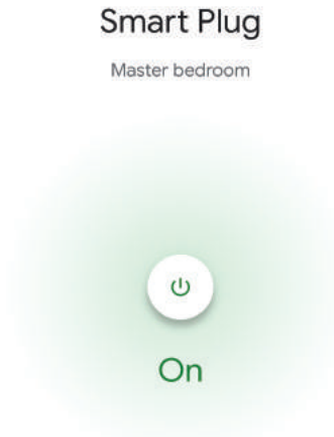


**Passo 7:** Selecione "Casa", em que gostaria de adicionar o Dispositivo inteligente. (ou) poderá criar uma "Casa nova" para adicionar a ela o Dispositivo inteligente.

**Passo 8:** Já adicionou com sucesso o Dispositivo Inteligente V-TAC à sua aplicação Google Home.



**Passo 9:** Poderá ligar/desligar o dispositivo ao pressionar as opções para ligar/desligar, como indicado abaixo. (OU) Poderá clicar no Nome (por exemplo: smart plug como mostrado abaixo), para redirecionar para uma página nova.



---

## **Comandos Google:**

Agora poderá controlar o seu dispositivo inteligente usando comandos de voz no Google Home. Abaixo estão exemplos de vários comandos que poderá usar:

- ! *Okey Google, ligue a ficha inteligente*
- ! *Okey Google, desligue a ficha inteligente*

## **O QUE DEVERÁ MEMORIZAR ANTES DE COMEÇAR A INSTALAÇÃO:**

1. *Aplicação "V-TAC Smart Home" e Aplicação "Google Home"*
2. *Assegure-se que possui o dispositivo "Google Home"*
3. *Dispositivo "Smart Home"*
4. *Rede Wifi estável*

## FELSZERELÉSI UTASÍTÁSOK HŐMÉRSÉKLET HUMIDITÁSI ÜZEMMÓD (Hőmérséklet-érzékelő nem tartalmazza)



**BEVEZETÉS ÉS GARANCIA**

**2** YEAR  
WARRANTY\*

Köszönjük, hogy választotta és megvásárolta a V-TAC terméket. V-TAC nyújtja Önnek a legjobb szolgáltatást. Kérjük, a szerelés előtt figyelmesen olvassa el ezeket az utasításokat és óvja ezt a kézikönyvet későbbi használatra. Ha további kérdései vannak, kérjük, forduljon forgalmazójához vagy helyi eladójához, akitől megvásárolta a terméket. Ők képzettek és készek a legjobb szolgálatra.

A jótállás a vásárlás napjától számítva 2 évig érvényes. A garancia nem vonatkozik a helytelen szerelés vagy az abnormális kopás okozta károkra. A cég nem vállal semmilyen garanciát a felület károsodásáért, a termék helytelen eltávolításáért és szereléséért.

### LEÍRÁSOK

| Modell száma | SKU  | Bemeneti feszültség | Max. villamos áram | Vezeték nélküli szabvány | Anyag |
|--------------|------|---------------------|--------------------|--------------------------|-------|
| VT-5145      | 8467 | AC:90-250V          | 16A                | Wi-Fi 2.4Ghz             | PC    |

### TELEPÍTÉS

**V-TAC SMART HOME:** Töltse le a V-TAC SMART HOME APP alkalmazást az APP Store vagy a Google Play Store segítségével (VAGY)

Töltse le a VTAC SMART HOME APP-t az alábbi QR-kód beolvasásával



GOOGLE PLAY



IOS



FAQ

**Megjegyzés:** A hibaelhárítás érdekében olvassa el a FAQ vonalkódját, és a használati útmutatót különböző nyelven való olvasásához, szkennelje a többnyelvű kézikönyv vonalkódját.

### Huzalozás

#### Huzalozási telepítés:

- 1) Kapcsolja ki a tápellátást
- 2) Csatlakoztassa a vezetékeket megfelelően (Ref. kép).
- 3) Telepítse és kapcsolja be a tápellátást



**Megjegyzés:** Az alábbi két elem nem szerepel a listában és kompatibilisek a V-TAC hőmérsékletekkel Páratartalom-ütemező. Ezek csatlakoztathatók közvetlenül az eszközzel.



Hőmérséklet és páratartalom Érzékelő (nem tartalmazza)



Hőmérséklet vizálló Szonda (nem tartozék)

1. lépés: Nyissa meg a V-TAC Smart Home alkalmazást és regisztráljon. Ha már van meglévő fiókja a V-TAC Smart Home szolgáltatással, lépjen be a bejelentkezéshez.

2. lépés: Új eszköz hozzáadására érintse meg a „+” jelet (az ábrán látható módon)



Please select a region >

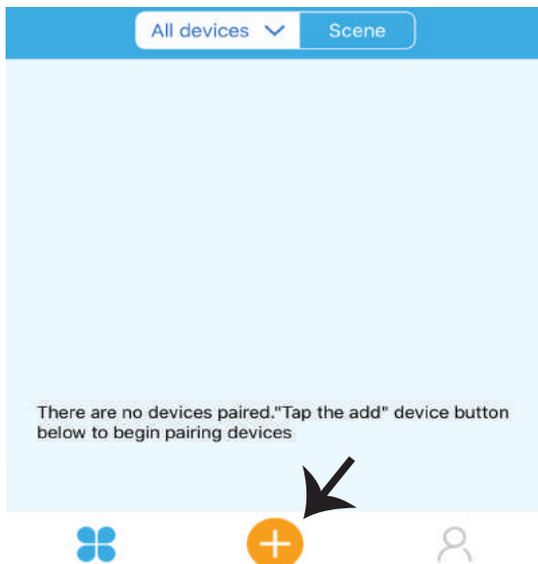
Phone number or email address

Password

Login

Reset Password

Register

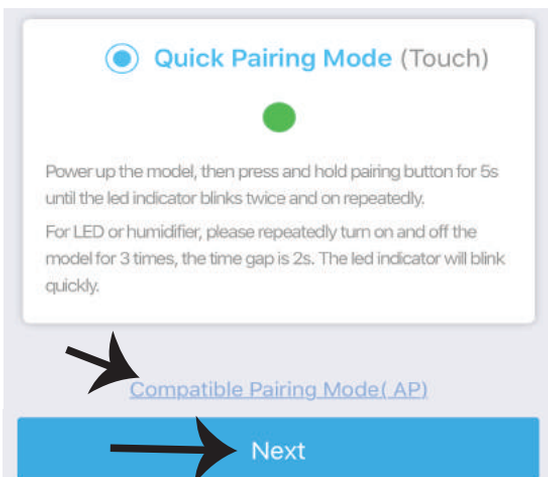


3. lépés: Győződjön meg róla, hogy az intelligens eszköz áramellátása rendben van.

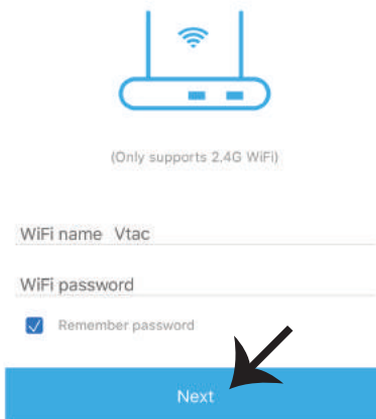
1) Érintse meg és tartsa lenyomva a kapcsoló gombot 6 másodpercig, hogy a készülék párosítási módban elérhető legyen. A párosítási módban a LED háromszor villogni kezd.

2) Érintse meg a Tovább gombot a készülék párosításának megkezdéséhez az alkalmazással. (A képen látható)

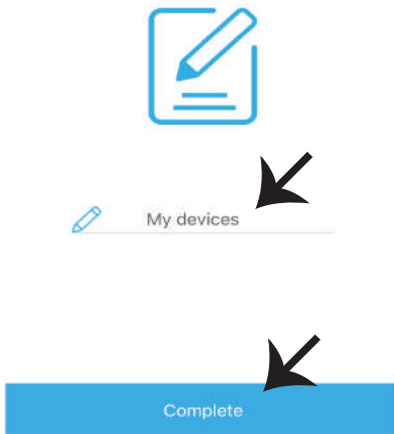
Megjegyzés: Ha a gyors párosítási mód párosításakor problémát tapasztal, próbálja meg párosítani a készüléket a kompatibilis párosítási módban (kattintson a képre a hivatkozásra).



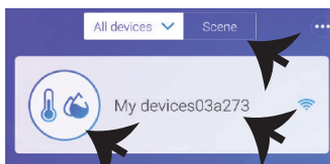
4. lépés: Válassza ki a Wifi nevét, és adja meg a jelszót, majd érintse meg a Tovább gombot.



5. lépés: Adjon nevet a készüléknek (pl. Smart dugó / smart kapcsoló) és érintse meg a Befejezett gombot.



6. lépés: A készülék most párosítva van, és az alábbi példában látható módon jelenik meg



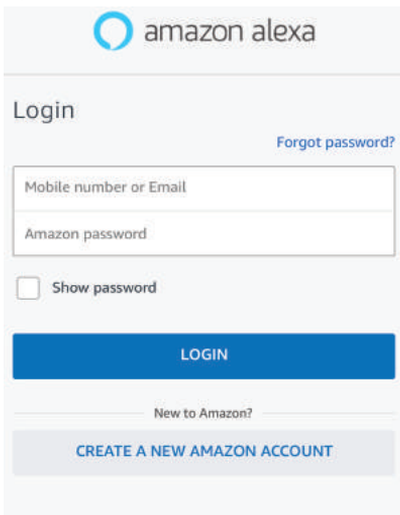
Hőmérséklet-párásító használható normál Wifi-kapcsolóként (Be / Ki) és lehet a hőmérséklet érzékeléséhez csatlakoztatva (nem tartozék) érzékelőhőmérséklet-érzékelőkkel páratartalom. Megjegyzés: A Hőmérséklet érték csak akkor jelenik meg az APP-n, ha aAz érzékelők (nem tartozék) csatlakoztatva vannak)

Érzékelő csatlakozási funkciók: Ha az eszköz csatlakoztatva van az érzékelőhöz és párosítva van az APP segítségével megjelenítheti a hőmérséklet és a páratartalom értékeit, és beállítható Auto módra.

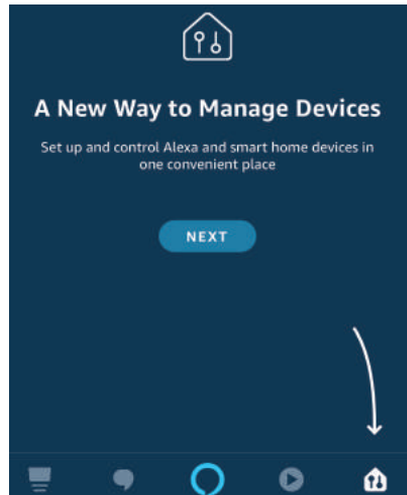
Jelenet mód: A hőmérséklet összegyűjtéséhez használhatja a V-TAC hőmérséklet-páratartalom-tartéket, és állítson be egy hőmérsékletet, hogy többféle kapcsolót kapcsoljon be / ki (pl. V-TAC-ok Smart Plug, Smart Power Strip stb.) Példa: Beállíthat egy olyan állapotot, amely megadja, mikora hőmérséklet eléri a 24 fokot, és bekapcsolja az intelligens dugót. Megjegyzés: A V-TAC-ok Hőmérséklet-páratartalom-ütemezőnek kézi üzemmódban kell lennie, nem automatikus üzemmódban. Amikor a valós idejű hőmérséklet az előre beállított hőmérsékleti tartományon belül van, az állapotot kiváltja.

### ALEXA BEÁLLÍTÁSAI

1. lépés: Telepítse az Amazon Alexa alkalmazást az App Store (iOS) vagy a Play Store (Android) segítségével és regisztrálja magát. Ha már létező fiókja van az Amazon Alexával, kérjük, lépjen a bejelentkezéshez.



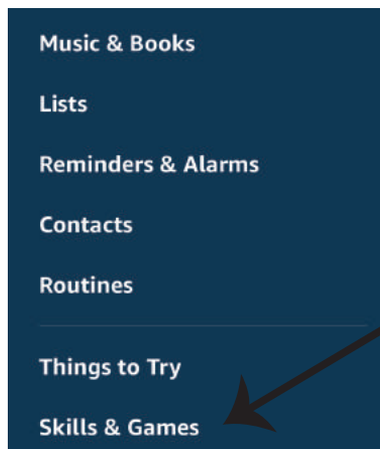
2. lépés: Amint az Amazon Alexa kezdőlapján tartózkodik, érintse meg az alsó jobb oldali ikont - ahol a nyíl mutat - új eszköz és készség hozzáadásához.



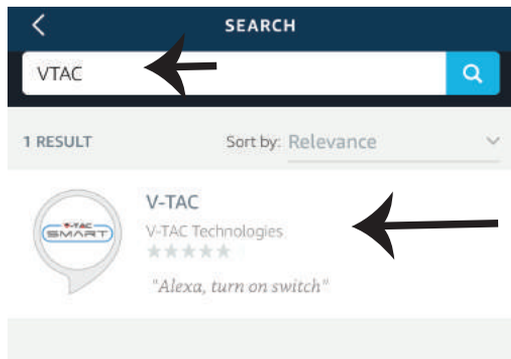
3. lépés: Az Amazon Alexa App kezdőlapján érintse meg az alábbi képen látható ikont.



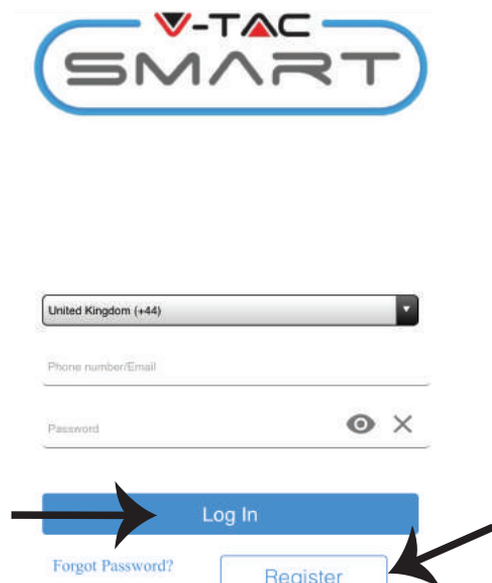
4. lépés: Érintse meg a „Készségek és játékok” pontot az alább látható módon.



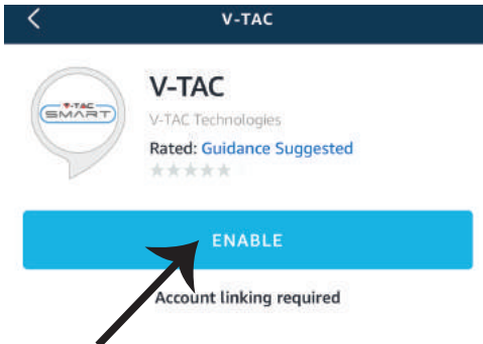
5. lépés: A keresősávon az alábbiak szerint írja be a „VTAC” szót, és érintse meg a V-TAC készségét (ahogy a képen látható).



7. lépés: Adja meg a V-TAC Smart Home bejelentkezési adatait, majd érintse meg a Bejelentkezés lehetőséget. Ha nincs meglévő fiókja, kérjük, regisztráljon, ha megérinti a bejegyzést.



6. lépés: Érintse meg az Ügyességi engedélyezés lehetőségét a V-TAC Smart Home alkalmazás összekapcsolásához az Amazon Alexával.



8. lépés: a) A V-TAC Ügyesség sikeres összekapcsolása után zárja be az ablakot és (b) érintse meg az Eszköz találását. Győződjön meg róla, hogy az intelligens eszköz párosítva van a V-TAC Smart Home alkalmazással.

a)



V-TAC has been **successfully linked**.

What to do next:

→ Close this window to discover smart-home devices you can control with Alexa.

b) Discover Devices

Smart Home devices must be discovered before they can be used with Alexa.

CANCEL

DISCOVER DEVICES

9. lépés: Fedezze fel intelligens készülékét az Alexa-on. Azt mondhatod, hogy „Alexa felfedező eszközök” az Ön Alexa készülékéhez. (VAGY) új eszközöket is hozzáadhat manuálisan az Amazon Alexa kezdőlapjára, és érintse meg az ikont  (pl: A. kép) és érintse meg a „+” jelet az új eszköz hozzáadásához (pl: B. kép). Miután a készülékét felfedezték, most Alexával vezérelheti intelligens készülékét.



Image A

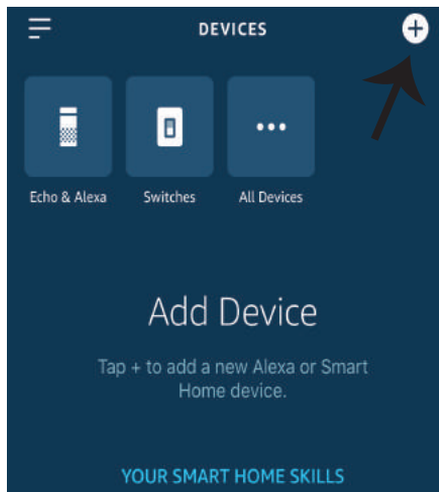


Image B

*Megjegyzés: A készülék felfedezése minden alkalommal megtörténik, amikor az eszköz neve megváltozik az alkalmazásban.*

## ALEXA parancsok

Most már vezérelheti intelligens készülékét az Alexa hangutasításával. Az alábbiakban néhány parancs használható:

- ! *Alexa, kapcsolja be az intelligens dugót*
- ! *Alexa, kapcsolja ki az intelligens dugót*

## A TELEPÍTÉS MEGKEZDÉSE ELŐTT EMLÉKEZNI KELL:

1. *Mellékletek: V-TAC Smart Home App és Amazon Alexa App*
2. *Győződjön meg róla, hogy van Amazon Alexa eszköz (beleértve Echo, Echo Tap vagy Echo Dot)*
3. *Intelligens otthoni eszköz*
4. *Stabil Wifi hálózat*

### GOOGLE HOME BEÁLLÍTÁSAI

#### 1. lépés:

- a & b) Telepítse az alkalmazást: Google Home az App Store (iOS) vagy a Play Store (Android) segítségével és regisztrálja magát. Ha már rendelkezik meglévő fiókjával a Google kezdőlapján, lépjen be a bejelentkezéshez.
- c) Hozzon létre egy új otthon / válasszon a meglévő otthonból, ha van ilyen.
- d) Kapcsolja be a Google Home eszközt, és csatlakoztassa az alkalmazáshoz. (Ezután folytassa a 2. lépéssel)

#### a. Welcome home

Your content and devices all in one place



[GET STARTED >](#)

#### b. Choose account

This account will be used to personalize your experience

#### c. Choose a home

You will be able to control the devices and services in this home.

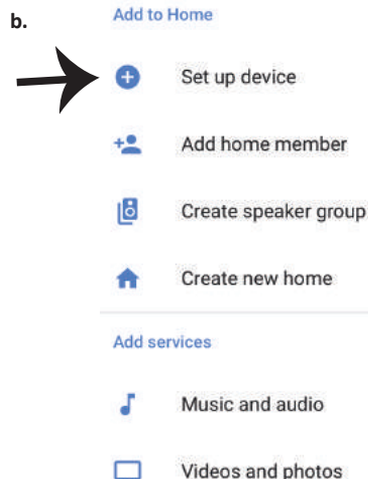
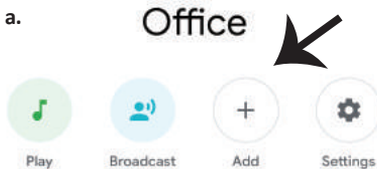


Create another home

#### d. Plug in your device

Make sure your device is nearby and connected to power, then try again

2. lépés: Ha a Google kezdőlapján tartózkodik, érintse meg a "+" ikont – új eszköz és készség hozzáadásához. Ezután érintse meg a Set up device (Eszköz beállítása) elemet az alábbi képen.



3. lépés: A 3. lépés megkezdése előtt győződjön meg arról, hogy az intelligens eszköz párosítva van a V-TAC Smart Home alkalmazással.

Érintse meg a nyílscakaszt, ahogy az az alábbi képen látható.

## Set up

Set up new devices or add existing devices and services to your home

### New devices

**Set up new devices**  
Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

### Works with Google

**Have something already set up?**  
Link your smart home services such as Philips Hue and TP-Link

5. lépés: Jelentkezzen be a V-TAC Smart Home bejelentkezési hitelesítő adataival az intelligens fény eszköz csatlakoztatásához.



United Kingdom (+44)

Phone number/Email

Password

Log In

4. lépés: Írja be a "Vtac" szót a keresősávba, és érintse meg az ikont a VTA Smart legördülő menüjéből (ahogy az az alábbi képen látható.)

× Vtac ×

Add new

VTAC Smart

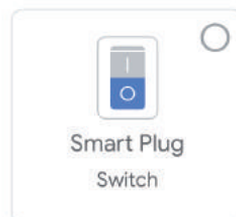
6. lépés:

a. A fiókot most összekapcsolja, kérjük, maradjon az oldalon, amit néhány másodperc alatt átírányít, hogy kiválassza a készüléket, amelyet hozzáadhat az otthonához.

b. Jelölje ki az eszközt, és érintse meg a Next (Következő) gombot (ahogy a b) képen látható).

a. Done assistant.google.com Account is now Linked

b. Choose device



7. lépés: Jelölje ki az Otthont, ahová az intelligens eszközt hozzá kívánja adni. (vagy) létrehozhat egy Új otthont és hozzáadni az intelligens készüléket hozzá.

8. lépés: Sikeresen hozzáadta a V-TAC intelligens készülékét a Google Home alkalmazásához.

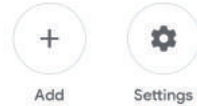
### Choose a home

You will be able to control the devices and services in this home.

- Smart-Home
- Office
- Smart Home
- Create another home

NEXT >

### Smart-Home ▾



#### Master bedroom

1 device



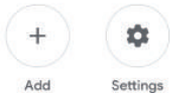
Smart Plug

Off • On



9. lépés: BE/KI bekapcsolhatja a készüléket, ha lenyomja a be / KI kapcsolási opciót, az alábbi ábrán látható módon. (VAGY) Lenyomhatja Név gombot (pl.: Az intelligens dugó az alábbiak szerint jelenik meg az új oldalra való átirányításhoz).

### Smart-Home ▾



#### Master bedroom

1 device



Smart Plug

Off • On



### Smart Plug

Master bedroom



On

---

## **Google parancsok:**

Most már vezérelheti intelligens készülékét a Google Home hangutasításával. Az alábbiakban néhány parancs példáit látható, amelyeket használhatja:

- ! *OK Google, kapcsolja BE az intelligens dugót*
- ! *OK Google, kapcsolja KI az intelligens dugót*

## **A TELEPÍTÉS MEGKEZDÉSE ELŐTT EMLÉKEZNI KELL:**

1. *Mellékletek: V-TAC Smart Home App és a Google Home App*
2. *Győződjön meg róla, hogy rendelkezik Google Home eszközzel*
3. *Smart Home készülék*
4. *Stabil Wifi hálózat*

## ISTRUZIONI PER L'INSTALLAZIONE MODALITÀ UMIDITÀ DELLA TEMPERATURA (Sensore di temperatura non incluso)



works with the  
Google Assistant



works with  
amazon alexa

### INTRODUZIONE E GARANZIA

**2** YEAR  
WARRANTY\*

Grazie per aver scelto e acquistato il prodotto della V-TAC. La V-TAC Le servirà nel miglior modo possibile. Si prega di leggere attentamente queste istruzioni prima di iniziare l'installazione e di conservare questo manuale a portata di mano per riferimenti futuri. In caso di qualunque altra domanda si prega di contattare il nostro rivenditore o il distributore locale da chi è stato acquistato il prodotto. Loro sono addestrati e pronti a servirla nel miglior modo possibile.

La garanzia è valida per 2 anni dalla data d'acquisto. La garanzia non si applica ai danni provocati dall'installazione errata o dall'usura anomala. L'azienda non fornisce alcuna garanzia per danni a qualsiasi superficie a causa della rimozione e dell'installazione errata del prodotto.

### SPECYFIKACJE

| Numero di modello | SKU  | Tensione di ingresso | Corrente massima | Wireless Standard | Materiale |
|-------------------|------|----------------------|------------------|-------------------|-----------|
| VT-5145           | 8467 | AC:90-250V           | 16A              | Wi-Fi 2.4Ghz      | PC        |

### INSTALLAZIONE

**APPLICAZIONE "V-TAC SMART HOME":** Scaricare l'applicazione "V-TAC SMART HOME" andando sull'APP Store o Google Play Store (OPPURE) Scaricare l'applicazione "VTAC SMART HOME" eseguendo la scansione del codice QR specificato qui sotto.



GOOGLE PLAY



IOS



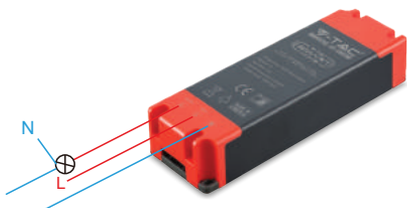
FAQ

**Nota** Per la risoluzione dei problemi, si prega di eseguire la scansione del codice a barre delle domande frequenti e di leggere il manuale di istruzioni in una lingua diversa, per favore scansiona il codice a barre del manuale multilingue.

### Cablaggio

#### Installazione del cablaggio:

- 1) Disconnettere l'alimentazione.
- 2) Collegare i fili correttamente (immagine di riferimento).
- 3) Installare e collegare l'alimentazione.



Nota: i seguenti due elementi non sono elencati e sono compatibili con le temperature V-TAC. Sensore di umidità. Questi possono essere collegati direttamente al dispositivo



Temperatura e umidità  
Sensore (non incluso)



La temperatura è impermeabile  
Sonda (non inclusa)

**Passo 1:** Aprire l'applicazione "V-TAC Smart Home" e registrarsi. Se ha già un account V-TAC Smart Home, procedere con il login.



Please select a region >

Phone number or email address

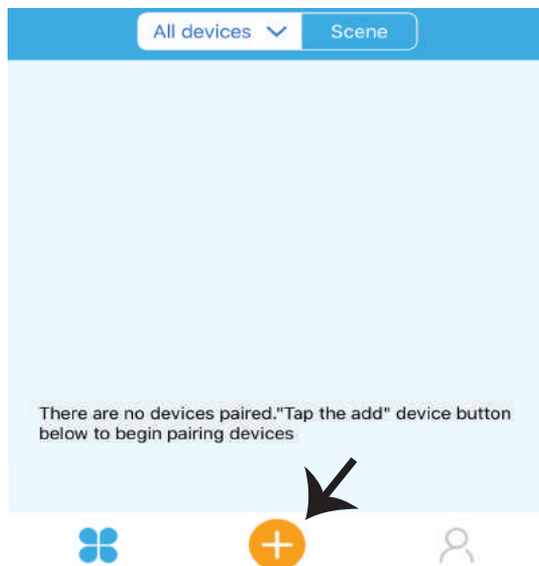
Password

Login

Reset Password

Register

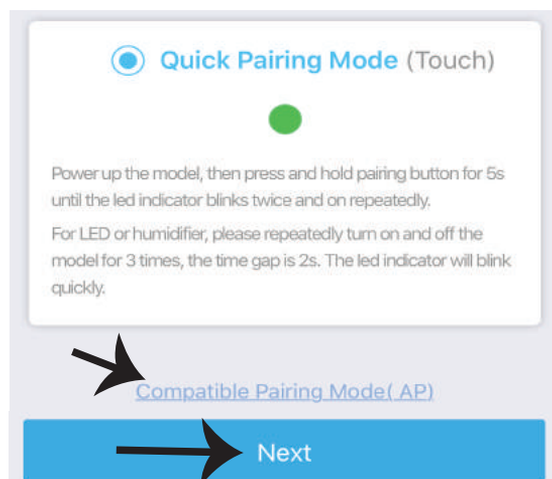
**Passo 2:** Per aggiungere un nuovo dispositivo, fare clic sull'segno "+" (come mostrato).



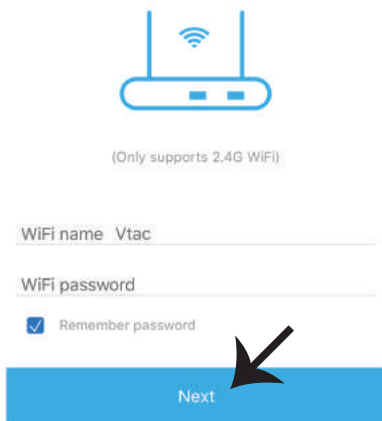
**Passo 3:** Assicurarsi che il suo dispositivo intelligente sia alimentato.

- 1) Premere e tenere premuto il pulsante di accensione per 6 secondi per rendere il dispositivo disponibile in modalità di Collegamento. Una volta in modalità di collegamento, il LED inizierà a lampeggiare ripetutamente per 3 volte.
- 2) Fare clic su "Avanti" per iniziare a collegare il dispositivo all'applicazione. (Mostrato sulla figura)

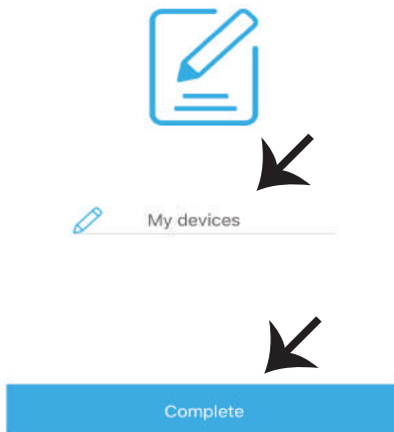
**Note:** Se si riscontrano problemi durante il collegamento in modalità di "Collegamento rapido", provare a collegare il dispositivo in una modalità di collegamento compatibile (fare clic sul collegamento come mostrato nella figura).



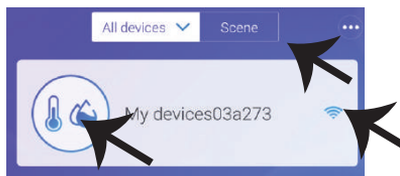
**Passo 4: Selezionare il nome della propria rete senza fili e inserire la password, dunque fare clic su "Avanti".**



**Passo 5: Assegnare un nome al proprio dispositivo (ad esempio: presa intelligente/interruttore intelligente) e fare clic su "Completato".**



**Passaggio 6: Il dispositivo è ora associato e apparirà come mostrato sotto l'immagine di esempio**



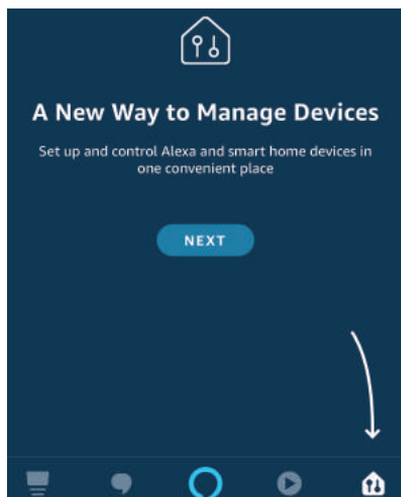
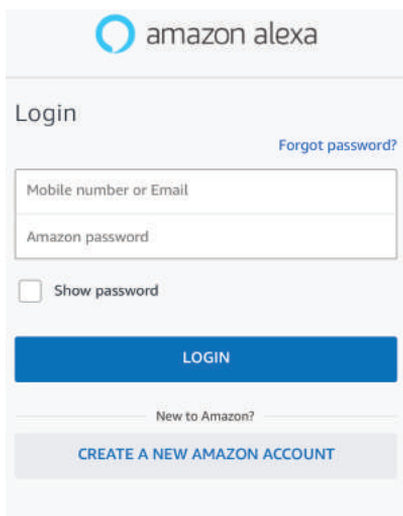
Umidificatore di temperatura, può essere utilizzato come normale interruttore Wifi (On / Off) e può anche essere collegato a sensori di temperatura della sonda (non inclusi) per rilevare la temperatura e umidità. Nota: il valore della temperatura viene visualizzato sull'APP solo quando i sensori (non inclusi) sono collegati.

Funzioni di collegamento del sensore: una volta collegato il dispositivo al sensore e associato con l'APP mostrerà i valori di temperatura e umidità e può essere impostato sulla modalità Auto. Modalità scena: è possibile utilizzare il V-TAC per regolare la temperatura e impostare una temperatura per attivare / disattivare diversi tipi di altri interruttori (come ad esempio V-TACs Smart Plug, Smart Power Strip ecc.) Esempio: è possibile impostare una condizione che indica quando la temperatura raggiunge i 24 gradi accendi la Smart Plug. Nota: i V-TAC! Utilità di pianificazione della temperatura deve essere in modalità manuale, non in modalità automatica. Quando la temperatura in tempo reale è nell'intervallo di temperatura preimpostato, innesca la condizione.

### IMPOSTAZIONI DI ALEXA

**Passo 1:** Installa l'applicazione "Amazon Alexa" tramite l'App Store (iOS) o il Play Store (Android) e registrarsi. Se ha già un account Amazon Alexa, procedere con il login.

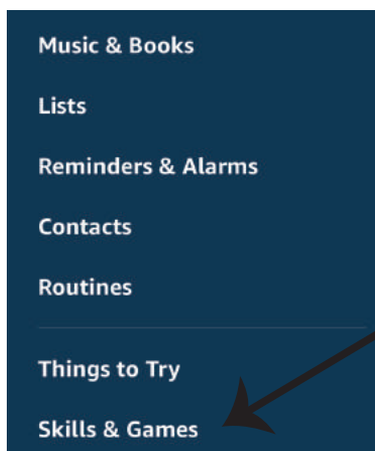
**Passo 2:** Una volta che si trova sulla home page di "Amazon Alexa", fare clic sull'icona in basso a destra — dove è puntata la freccia — per aggiungere un nuovo dispositivo e abilità.



**Passo 3:** Nella home page dell'applicazione "Amazon Alexa" fare clic sull'icona come mostrato nella figura sottostante.



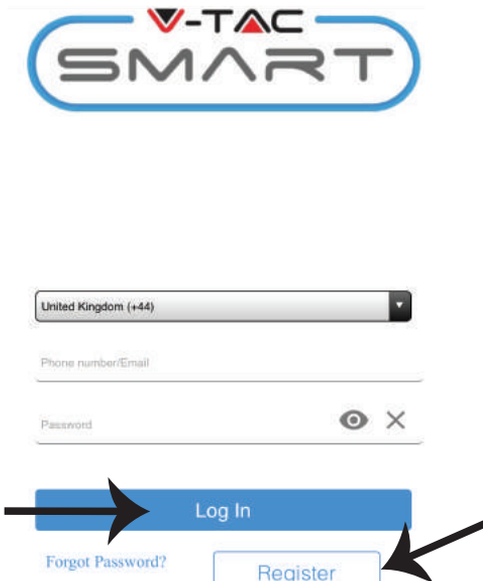
**Passo 4:** Fare clic su "Abilità e giochi" come mostrato di seguito.



**Passo 5:** Sulla barra di ricerca, come mostrato di seguito, digitare "VTAC" e fare clic sull'abilità "V-TAC" (come mostrato nella figura sottostante).



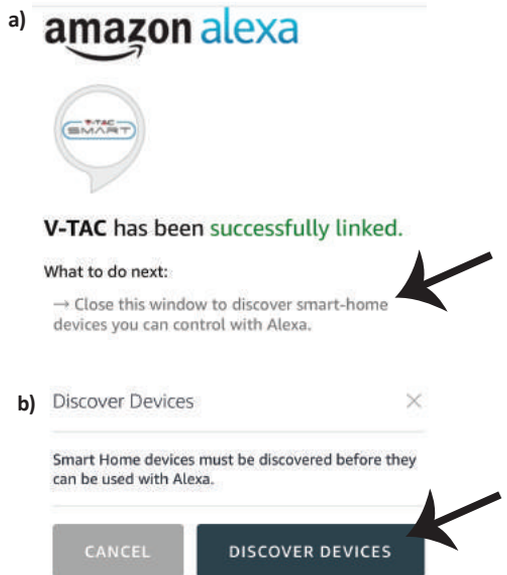
**Passo 7:** Accedere con i propri credenziali di accesso "V-TAC Smart Home". Se non ha già un account, registrarsi facendo clic sul registro.



**Passo 6:** Fare clic su "Abilità" per collegare un'applicazione "V-TAC Smart Home" ad "Amazon Alexa".



**Passo 8:** a) Dopo aver collegato correttamente l'abilità V-TAC, chiudere la finestra e (b) fare clic su "Scopri dispositivo". Assicurarsi che il dispositivo intelligente sia collegato all'applicazione "V-TAC Smart Home".



Passo 9: Trovare il proprio dispositivo intelligente su Alexa. Può dire "Alexa, trova dispositivi" al dispositivo Alexa che ha. (OPPURE) può aggiungere nuovi dispositivi manualmente andando sulla home page di "Amazon Alexa" e facendo clic sull'icona  (riferimento: figura A) e clic sul segno "+" per aggiungere un nuovo dispositivo (riferimento: figura B). Una volta trovato il dispositivo può controllare il proprio dispositivo intelligente usando Alexa.

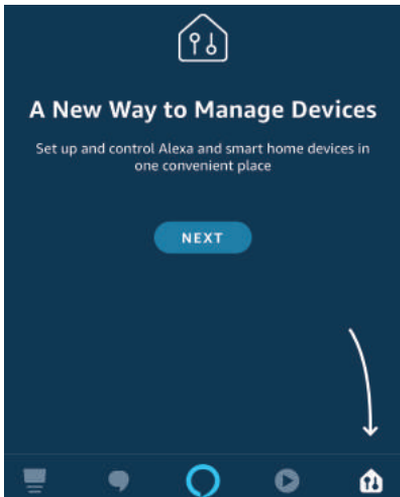


Image A

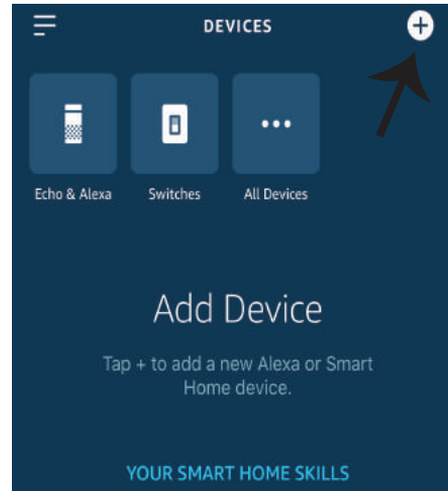


Image B

*Nota: La ricerca del dispositivo deve essere eseguita ogni volta che il nome del dispositivo viene modificato nell'applicazione.*

## Comandi di ALEXA

Ora puoi controllare il proprio dispositivo intelligente usando i comandi vocali di Alexa. Di seguito sono riportati alcuni comandi che è possibile utilizzare:

- ! *Alexa, attivare la presa intelligente.*
- ! *Alexa, disattivare la presa intelligente.*

## COSE DA RICORDARE PRIMA DI INIZIARE L'INSTALLAZIONE:

1. *L'applicazione "V-TAC Smart Light" e l'applicazione "Amazon Alexa".*
2. *Assicurarsi di avere un dispositivo "Amazon Alexa" (incluso Eco, Echo Tap o Echo Dot).*
3. *Un dispositivo "Smart Home"*
4. *Una rete senza fili stabile.*

### IMPOSTAZIONI DI GOOGLE HOME

**Passo 1:**

- a&b) Installa l'applicazione "Google Home" tramite l'App Store (iOS) o il Play Store (Android) e registrarsi. Se ha già un account "Google Home", procedi con il login.
- c) Creare una "Nuova casa"/Scegliere dalle case esistenti, se presenti.
- d) Attivare il dispositivo "Google Home" e collegalo all'applicazione. (Quindi procedere al passo 2)

**a. Welcome home**

Your content and devices all in one place



**b. Choose account**

This account will be used to personalize your experience

**d. Plug in your device**

Make sure your device is nearby and connected to power, then try again

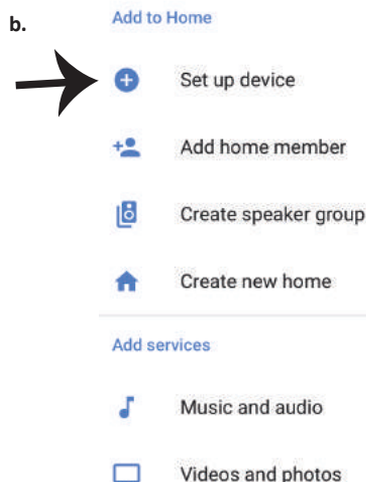
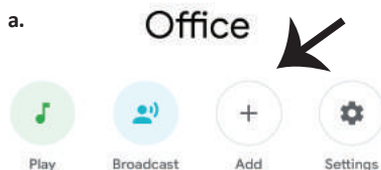
**c. Choose a home**

You will be able to control the devices and services in this home.



GET STARTED >

**Passo 2:** Una volta visualizzata la pagina Home di Google, fare clic sull'icona Aggiungi "+" per aggiungere un nuovo dispositivo e abilità. Quindi, fare clic su "Impostazioni dispositivo" come mostrato nella figura sottostante.



**Passo 3:** Assicurarsi che il dispositivo intelligente sia collegato all'applicazione "V-TAC Smart Light", prima di iniziare il passo 3.

Fare clic sulla punta della freccia come evidenziato nella figura sottostante.

### Set up

Set up new devices or add existing devices and services to your home

#### New devices

**Set up new devices**  
Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

#### Works with Google

**Have something already set up?**  
Link your smart home services such as Philips Hue and TP-Link

**Passo 5:** Accedere con i propri credenziali di accesso "V-TAC Smart Home" per collegare il dispositivo "Cassa intelligente".



United Kingdom (+44)

Phone number/Email

Password

Log In

**Passo 4:** Digitare "Vtac" nella barra di ricerca e fare clic sull'icona delle opzioni nel "menu a cascata" di "VTA Smart" (Come mostrato nella figura sottostante).



**Passo 6:**

a. L'account verrà collegato, rimanere sulla pagina e in pochi secondi verrà reindirizzato per selezionare il dispositivo da aggiungere alla propria casa.

b. Selezionare il dispositivo e premere "Avanti" (come mostrato nella figura b)

a. Done assistant.google.com Account is now Linked

b. Choose device



**Passo 7:** Selezionare la “Casa” in cui desideri aggiungere il dispositivo intelligente (OPPURE) è possibile creare una “Nuova casa” per aggiungere il dispositivo intelligente ad essa.

### Choose a home

You will be able to control the devices and services in this home.

- Smart-Home
- Office
- Smart Home
- Create another home

NEXT >

**Passo 8:** Ha aggiunto con successo il “Dispositivo intelligente V-TAC” alla sua applicazione “Google Home”.

### Smart-Home ▾



#### Master bedroom

1 device



Smart Plug

Off • On



**Passo 9:** È possibile attivare/disattivare la lampada facendo clic sulle opzioni Acceso/Spento (come mostrato nella figura a). (OPPURE) È possibile fare clic sul Nome (Per esempio: presa intelligente, come mostrato di seguito) per reindirizzare a una nuova pagina.

### Smart-Home ▾



#### Master bedroom

1 device



Smart Plug

Off • On



### Smart Plug

Master bedroom



On

---

### **Comandi di Google:**

Ora puoi controllare il proprio dispositivo intelligente usando i comandi vocali di Google Home. Di seguito sono riportati alcuni comandi che è possibile utilizzare:

- ! *OK Google, attivare la presa intelligente.*
- ! *OK Google, disattivare la presa intelligente.*

### **COSE DA RICORDARE PRIMA DI INIZIARE L'INSTALLAZIONE:**

1. *L'applicazione "V-TAC Smart Light" e l'applicazione "Google Home".*
2. *Assicurarsi di avere un dispositivo "Google Home".*
3. *Un dispositivo "Smart Home".*
4. *Una rete senza fili stabile.*

## INSTRUCȚIUNI DE INSTALARE

### LISTA DE UMIDITATEA TEMPERATURII

(Senzorul de temperatură nu este inclus)



works with the  
Google Assistant



works with  
amazon alexa

**INTRODUCERE, GARANȚIA**

**2** YEAR  
WARRANTY\*

Vă mulțumim că ați ales și v-ați cumpărat acest produs de iluminat cu diodă al V-TAC. V-TAC vă va fi de un mare folos, utilizându-l în modul cel mai potrivit posibil. Vă rugăm să citiți aceste instrucțiuni cu atenție, înainte să începeți instalarea, și păstrați-le pentru că s-ar putea să fie necesar să le recitiți. Dacă aveți și alte întrebări, luați legătură cu dealer-ul nostru sau cu comerciantul de la care v-ați achiziționat produsul. Aceștia sunt bine instruiți și întotdeauna sunt disponibili să vă servească în modul cel mai bun posibil.

Garanția este valabilă pe un termen de 2 ani din data achiziționării produsului. Garanția însă nu se aplică cu privire la daunele cauzate de instalare incorectă sau care rezultă din uzura anormală de utilizare. Societatea nu acordă garanție pentru daune produse pe suprafețe, indiferent de tipul acestora, care se datorează îndepărtării sau montării incorecte a produsului.

### SPECIFICAȚII

| Nr. modelului | SKU  | Tensiunea de intrare | Curent maxim admisibil | Standardul fără fir | Materialul |
|---------------|------|----------------------|------------------------|---------------------|------------|
| VT-5144       | 8466 | AC:90-250V           | 10A                    | Wi-Fi 2.4Ghz        | PC         |

### INSTALARE

**APLICAȚIA V-TAC SMART HOME:** Descărcăți-vă aplicația "V-TAC SMART HOME" de la "APP Store" sau "Google Play Store" (SAU)

Descărcăți-vă aplicația „VTAC SMART HOME” prin scanarea codului QR arătat mai jos



GOOGLE PLAY



IOS



FAQ

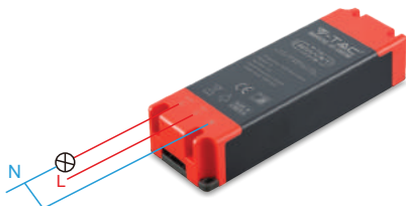
Observație: Pentru îndepărtarea unor nereguli, vă rugăm să scanați codul de bare ca să citiți manualul cu instrucțiuni redactat în mai multe limbi, scanați codul de bare al manualului multilingvistic.

### Cablare

Instalația pentru cablarea:

- 1) Întrerupeți alimentarea cu electricitate.
- 2) Legați corect cablurile (conf. celor indicate în figură).
- 3) Faceți instalarea și restituiți alimentarea.

**Notă:** Următoarele două elemente nu sunt incluse și sunt compatibile cu temperatura V-TACU-miditate Scheduler. Aceste pot fi conectate direct cu dispozitivul.



Senzor de temperatură și umiditate (nu este inclus)



Temperatură impermeabilă Probe (nu este inclus)

**Pasul 1:** Deschideți aplicația "V-TAC Smart Home", înregistrați-vă. Dacă deja aveți profil în "V-TAC Smart Home", apăsați pe "continuă spre intrare".



Please select a region >

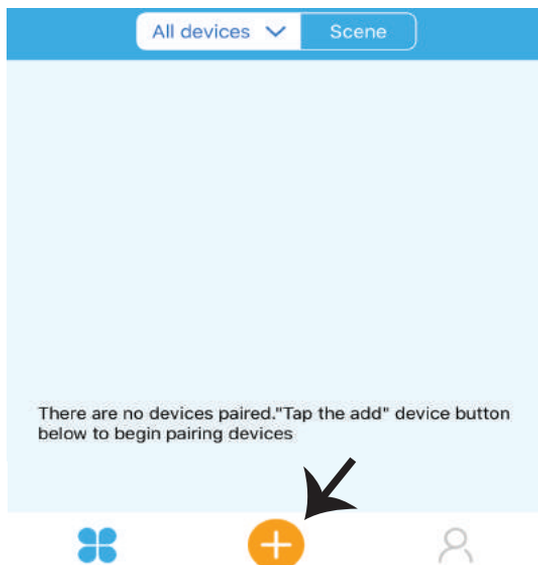
Phone number or email address

Password

Login

Reset Password → Register

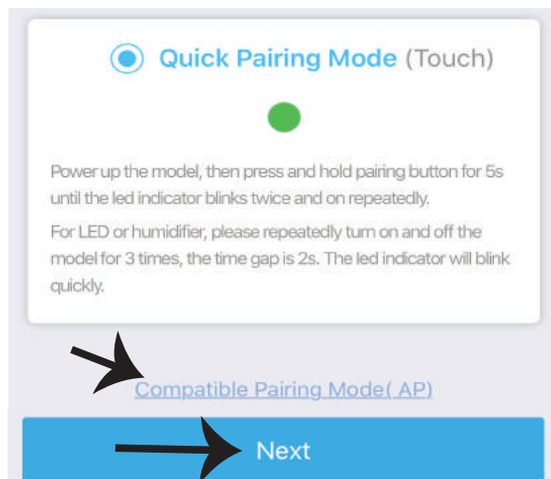
**Pasul 2:** Ca să adăugați un dispozitiv nou, apăsați pe simbolul "+" (precum este indicat)



**Pasul 3:** Asigurați-vă că dispozitivul dvs. inteligent dispune de sursă de alimentare.

- 1) Apăsați și țineți apăsat butonul de alimentare timp de 6 secunde, pentru disponibilitatea dispozitivului în Regim de conectare. După ce ați intrat în regim de conectare, lumina LED va clipi de 3 ori, cu câteva clipiri.
- 2) Apăsați pe "Următorul" ca să începeți conectarea dispozitivului la aplicație (așa cum este indicat în figura de mai jos).

**Observație:** Dacă aveți probleme, indiferent de tipul acestora, în timpul realizării conexiunii "Regim rapid de conectare", vă rugăm să încercați să conectați dispozitivul într-un regim compatibil cu conexiunea (faceți un click pe conexiunea așa cum este indicat în figura de mai jos).



**Pasul 4:** Selectați numele conexiunii dvs. Wifi, introduceți parola și apăsați pe opțiunea "Următorul".



(Only supports 2.4G WIFI)

WiFi name Vtac

WiFi password

Remember password

Next

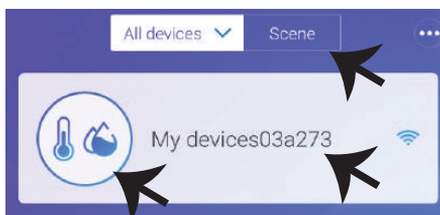
**Pasul 5:** Dați un nume dispozitivului dvs. (De exemplu: smart ștecăr / comutator smart) și apăsați pe "Finalizat".



My devices

Complete

**Pasul 6:** Dispozitivul dvs. este acum asociat și va apărea după cum se arată mai jos

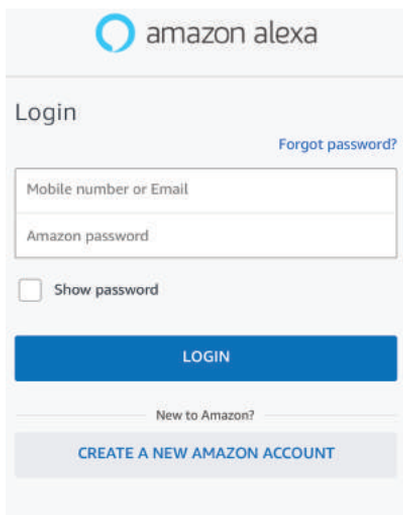


Umidificator de temperatură, poate fi utilizat ca un comutator Wifi normal (On / Off) și, de asemenea, poate fi conectat cu senzori de temperatură a sondei (Nu este inclus) pentru a detecta temperatura și Humidity. Note: Valoarea temperaturii afișează pe APP doar atunci când senzorii (nu sunt incluși) sunt conectați

Funcțiile de conectare a senzorului: Odată ce dispozitivul este conectat cu senzorul și asociat cu APP va afișa valorile de temperatură și umiditate și poate fi setat la modul Auto. Modul scenă: Puteți utiliza planificatorul de umiditate a temperaturii V-TAC pentru a colecta temperatura și setați o temperatură pentru a activa / dezactiva mai multe tipuri de alte comutatoare (cum ar fi V-TAC Smart Plug, Smart Power Strip etc) Exemplu: Puteți seta o condiție care să precizeze când temperatura ajunge la 24 de grade pe Plug-ul inteligent. Notă: V-TAC-urile Schema de umiditate a temperaturii trebuie să fie în modul manual, nu în modul automat. Când temperatura în timp real este peste intervalul de temperatură prestabilit, va declanșa starea.

### SETĂRILE ALEXA

**Pasul 1:** Instalați aplicația "Amazon Alexa" prin App Store (iOS) sau prin "Play Store" (Android) și înregistrați-vă. Dacă aveți profil în Amazon Alexa, vă rugăm să-l accesați.



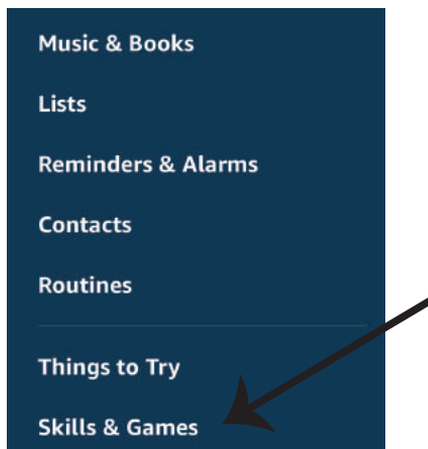
**Pasul 2:** După ce ați accesat pagina de început din Amazon Alexa, apăsați pe icoana din partea inferioară-dreapta, înspre direcția săgeții, ca să adăugați un dispozitiv nou sau alte abilități.



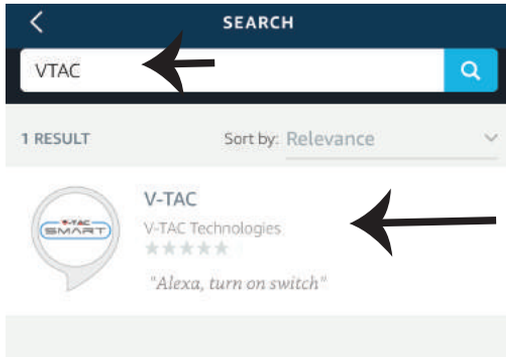
**Pasul 3:** Pe pagina inițială a aplicației "Amazon Alexa", apăsați pe icoana indicată în figura de mai jos.



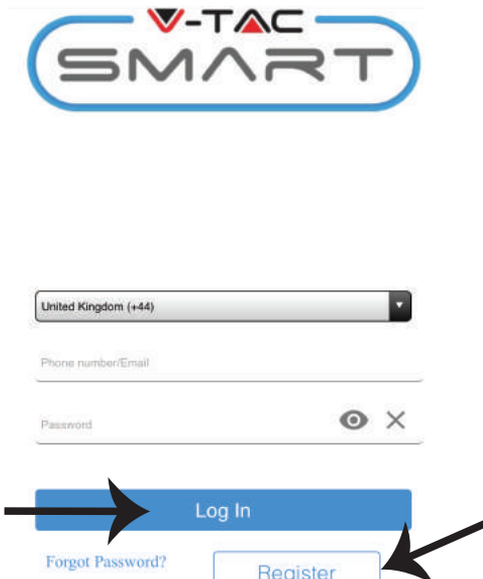
**Pasul 4:** Apăsați pe "Abilități și jocuri", așa cum este indicat în figura de mai jos.



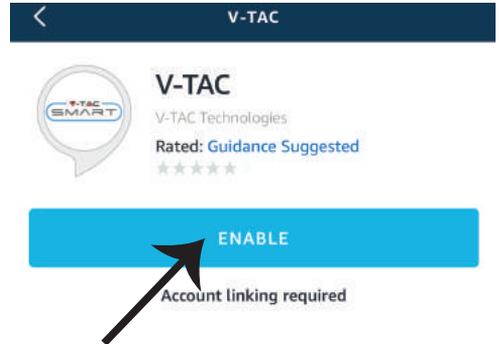
Pasul 5: În banda de căutare, indicată mai jos, scrieți "VTAC" și apăsați pe abilitatea "V-TAC" (așa cum este indicat în figura de mai jos).



Pasul 7: Introduceți "Date de intrare" ale "V-TAC Smart Home" și apoi apăsați pe "Intrare". Dacă nu dispuneți de profil, vă rugăm să vă înregistrați apăsând pe butonul "registru".



Pasul 6: Apăsați pe "Permisiune abilitate" ca să conectați aplicația "V-TAC Smart Home" la Amazon Alexa.



Pasul 8: a) După ce ați realizat cu succes conexiunea cu abilitatea V-TAC, închideți fereastra; și (b) apăsați pe "Descoperă dispozitivul". Asigurați-vă că dispozitivul inteligent este deja conectat la aplicația "V-TAC Smart Home".

a)



V-TAC has been **successfully linked**.

What to do next:

→ Close this window to discover smart-home devices you can control with Alexa.

b) Discover Devices

Smart Home devices must be discovered before they can be used with Alexa.

CANCEL

DISCOVER DEVICES

**Pasul 9: Descoperiți dispozitivul dvs. inteligent în Alexa. Puteți spune: "Alexa, găsește dispozitivele" în Alexă de care dispunem. (Sau) puteți adăuga manual dispozitive noi, ducându-vă pe pagina inițială a Amazon Alexa, apăsând pe icoană  (vezi figura A) & pe simbolul "+" ca să adăugați un dispozitiv nou (vezi figura B). După găsirea dispozitivului, vă puteți controla dispozitivul dvs. inteligent, folosind aplicația Alexa.**

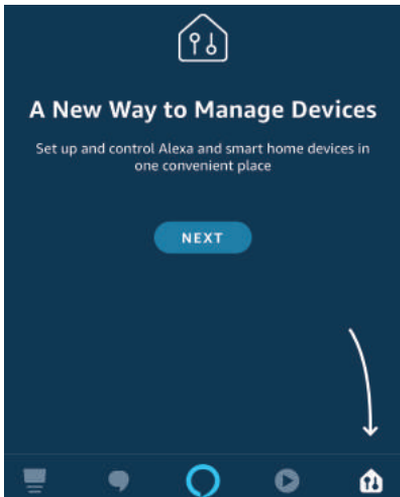


Image A

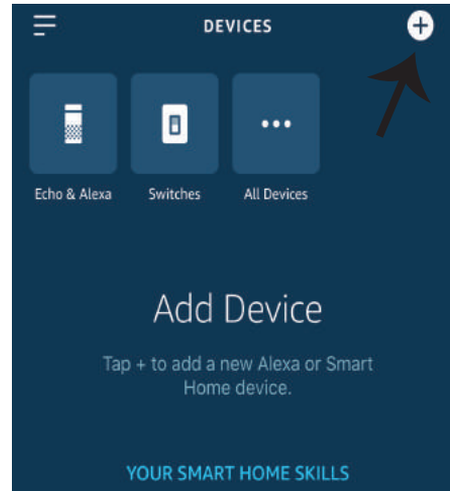


Image B

*Observație: Descoperirea dispozitivului trebuie făcută de fiecare dată când ați schimbat numele acestuia în aplicație*

## COMENZILE DIN ALEXA

Acum vă puteți controla dispozitivul inteligent prin folosirea comenzilor vocale în Alexa. Veți vedea mai jos câteva comenzi pe care le puteți folosi:

➤! *Alexa, conectează ștecărul inteligent*

➤! *Alexa, deconectează ștecărul inteligent*

## CE TREBUIE SĂ REȚINEȚI ÎNAINTE SĂ ÎNCEPEȚI INSTALAREA:

1. *Aplicația "V-TAC Smart Home" și aplicația "Amazon Alexa"*
2. *Asigurați-vă că dispuneți de dispozitivul "Amazon Alexa" (inclusiv de Echo, Echo Tap sau Echo Dot)*
3. *Dispozitiv "Smart Home"*
4. *Rețea stabilă Wifi*

### SETĂRI GOOGLE HOME

#### Pasul 1:

- Instalați app "Google Home" prin App Store (iOS) sau Play Store (Android), înregistrați-vă. Dacă deja dispuneți de profil în "Google Home", vă rugăm să continuați spre intrarea.
- Crearea unui domeniu nou /selectarea dintre domeniile deja existente, dacă există.
- Conectați la sursa de alimentare dispozitivul "Google Home" și conectați-l apoi la App. (Apoi continuați cu pasul 2)

#### a. Welcome home

Your content and devices all in one place



#### b. Choose account

This account will be used to personalize your experience

#### d. Plug in your device

Make sure your device is nearby and connected to power, then try again

#### c. Choose a home

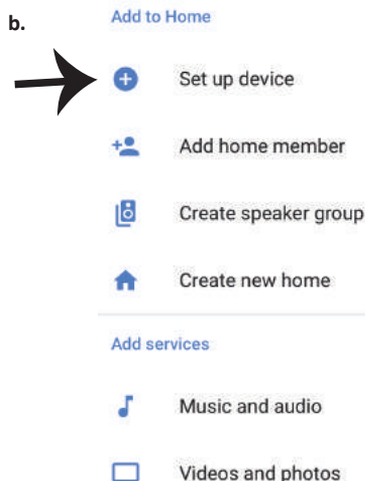
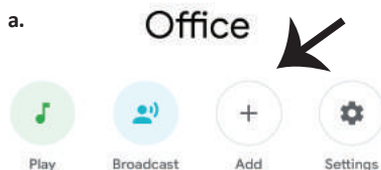
You will be able to control the devices and services in this home.



Create another home

GET STARTED >

Pasul 2: După ce ați accesat pagina inițială a "Google Home", apăsați icoana Adăugare "+" – ca să adăugați un dispozitiv nou și o abilitate. Apoi apăsați pe "Setare dispozitiv", precum este indicat în figura de mai jos.



**Pasul 3: Asigurați-vă că "Dispozitivul inteligent" este conectat la App "V-TAC Smart Home", înainte să treceți la pasul 3.**

**Apăsați pe secțiunea cu săgeată, precum este indicat în figura de mai jos.**

### Set up

Set up new devices or add existing devices and services to your home

#### New devices

**Set up new devices**  
Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

#### Works with Google

**Have something already set up?**  
Link your smart home services such as Philips Hue and TP-Link

**Pasul 5: Cu ajutorul datelor dvs. de acces, intrați în "V-TAC Smart Home" ca să faceți legătură cu dispozitivul inteligent "Smart Home".**



United Kingdom (+44)

Phone number/Email

Password

Log In

**Pasul 4: Scrieți "Vtac" în banda de căutare și apăsați icona din opțiunile meniului "VTA Smart" (precum este indicat în figura de mai jos).**

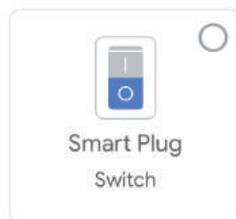


**Pasul 6:**

- Profilul dvs. va fi conectat, vă rugăm să rămâneți pe această pagină, veți fi reorientați după câteva secunde, ca să vă selectați dispozitivul de adăugat la domeniul dvs.
- Selectați dispozitivul și apăsați pe "Următorul" (așa cum este indicat în figura b)

a. Done assistant.google.com Account is now Linked

b. Choose device



**Pasul 7: Selectați opțiunea "Domeniu", în care ați dori să adăugați Dispozitivul inteligent (sau) vă puteți crea un "Domeniu nou" unde să adăugați noul dispozitiv.**

**Pasul 8: Ați adăugat cu succes "Dispozitivul inteligent V-TAC" la App "Google Home".**

### Choose a home

You will be able to control the devices and services in this home.

- Smart-Home
- Office
- Smart Home
- Create another home

NEXT >

### Smart-Home ▾



#### Master bedroom

1 device



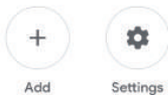
Smart Plug

Off • On



**Pasul 9: Puteți conecta/deconecta dispozitivul apăsând pe opțiunile conectare/deconectare, precum este indicat mai jos, (SAU) puteți apăsa pe Numele (De exemplu: ștecăr inteligent (precum este indicat mai jos), ca să vă reorientați către o pagină nouă.**

### Smart-Home ▾



#### Master bedroom

1 device



Smart Plug

Off • On



### Smart Plug

Master bedroom



On

---

### **Comenzile Google:**

Acum vă puteți controla dispozitivul inteligent prin folosirea comenzilor vocale în "Google Home". Veți vedea mai jos câteva comenzi pe care le puteți folosi:

- ! *OK Google, setează ștecărul inteligent*
- ! *OK Google, deconectează ștecărul inteligent*

### **CE TREBUIE SĂ REȚINEȚI ÎNAINTE SĂ ÎNCEPEȚI INSTALAREA:**

1. App "V-TAC Smart Home" & "Google Home"
2. Asigurați-vă că dispuneți de dispozitivul "Google Home"
3. Dispozitivul Smart Home
4. Rețea stabilă Wifi

## ΟΔΗΓΙΕΣ ΓΙΑ ΤΗΝ ΤΟΠΟΘΕΤΗΣΗ ΠΡΟΓΡΑΜΜΑ ΥΓΡΑΣΙΑΣ ΘΕΡΜΟΚΡΑΣΙΑΣ (Ο αισθητήρας θερμοκρασίας δεν περιλαμβάνεται)



works with the  
Google Assistant



works with  
amazon alexa

**ΕΙΣΑΓΩΓΗ - ΕΓΓΥΗΣΗ**

**2** YEAR  
WARRANTY\*

Σας ευχαριστούμε για το ότι επιλέξατε και αγοράσατε το φωτοδιόδικο προϊόν της Βι-TAK(V-TAC). Η Βι-TAK (V-TAC) θα σας εξυπηρετήσει με τον καλύτερο δυνατό τρόπο. Παρακαλούμε να διαβάσετε προσεκτικά τις οδηγίες μας προτού τοποθετήσετε και διατηρήσετε τις οδηγίες για τη μετέπειτα ενημέρωσή σας. Αν έχετε άλλα ερωτήματα και απορίες, παρακαλούμε να έλθετε σε επαφή με τον προμηθευτή μας ή με τον εγχώριο έμπορο από τον οποίο αγοράσατε το προϊόν. Αυτοί εκπαιδεύτηκαν κατάλληλα και είναι πρόθυμοι να σας εξυπηρετήσουν με τον καλύτερο τρόπο.

Η εγγύηση ισχύει για περίοδο 2 ετών από την ημερομηνία της αγοράς. Η εγγύηση δεν εφαρμόζεται σε περίπτωση που προκληθούν ζημιές εξαιτίας λάθος τοποθέτησης ή ασυνήθιστης φθοράς. Η εταιρεία δεν παρέχει εγγύηση για ζημιές σε οποιαδήποτε επιφάνεια εξαιτίας τις λάθος απομάκρυνσης ή τοποθέτησης του προϊόντος.

### ΤΕΧΝΙΚΑ ΧΑΡΑΚΤΗΡΙΣΤΙΚΑ

| Αρ. μοντέλου | SKU  | Ένταση εισόδου | Μάξιμουμ ισχύς του ρεύματος | Ασύρματο, στάνταρ | Υλικό |
|--------------|------|----------------|-----------------------------|-------------------|-------|
| VT-5145      | 8467 | AC:90-250V     | 16A                         | Wi-Fi 2.4Ghz      | PC    |

### ΤΟΠΟΘΕΤΗΣΗ

**ΕΦΑΡΜΟΓΗ V-TAC SMART HOME:** Εξάγετε την εφαρμογή "V-TAC SMART HOME" αφού πάτε στο "APP Store" ή το "Google Play Store"

(H) Εξάγετε την εφαρμογή "VTAC SMART HOME" σκανάροντας τον κάτω QR κωδικό



GOOGLE PLAY



IOS



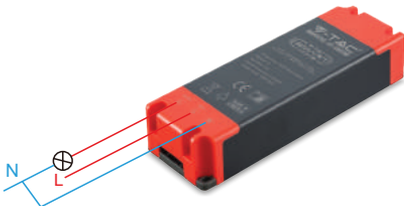
FAQ

**Σημείωση:** Για να διορθώσετε τις βλάβες, παρακαλώ να σκανάρετε το μπαρκόντ [barcode] και για να διαβάσετε το φυλλάδιο με τις οδηγίες σε μια διαφορετική γλώσσα, παρακαλώ να σκανάρετε το μπαρκόντ [barcode] των οδηγιών στις διάφορες γλώσσες.

### ΚΑΛΩΔΙΩΣΗ

#### Τοποθέτηση της καλωδίωσης:

- 1) Διακόψτε την ηλεκτροδότηση.
- 2) Συνδέστε σωστά τους αγωγούς (δείτε την απεικόνιση).
- 3) Τοποθετήστε και συνδέστε με την ηλεκτροδότηση



**Σημείωση:** Τα παρακάτω δύο στοιχεία δεν περιλαμβάνονται και είναι συμβατά με τη θερμοκρασία V-TACΥγρασία Scheduler. These μπορούν να συνδεθούν απευθείας με τη συσκευή.



Θερμοκρασία & Υγρασία  
Αισθητήρας (δεν περιλαμβάνεται)



Θερμοκρασία αδιάβροχη  
Έλεγχος (δεν περιλαμβάνεται)

**Βήμα 1:** Ανοίξτε την εφαρμογή "V-TAC Smart Home" και εγγραφείτε. Αν διαθέτετε ήδη ένα προφίλ στο "V-TAC Smart Home", πατήστε "Συνέχιση προς την είσοδο".

**Βήμα 2:** Για να προσθέσετε μια νέα συσκευή, πατήστε πάνω στο σύμβολο "+" (όπως το δείχνουμε παρακάτω).



Please select a region >

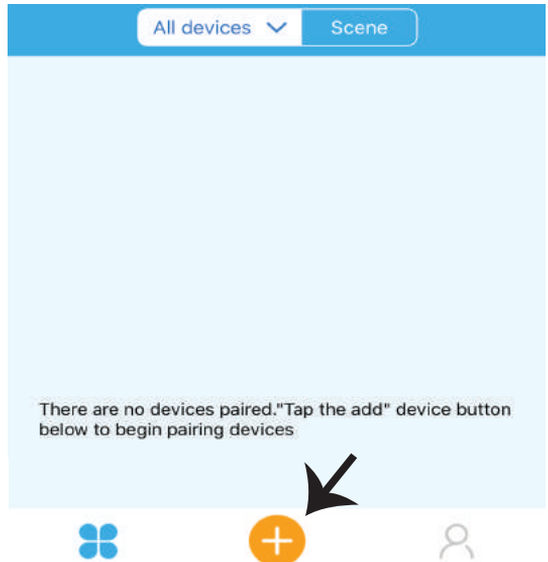
Phone number or email address

Password

Login

Reset Password

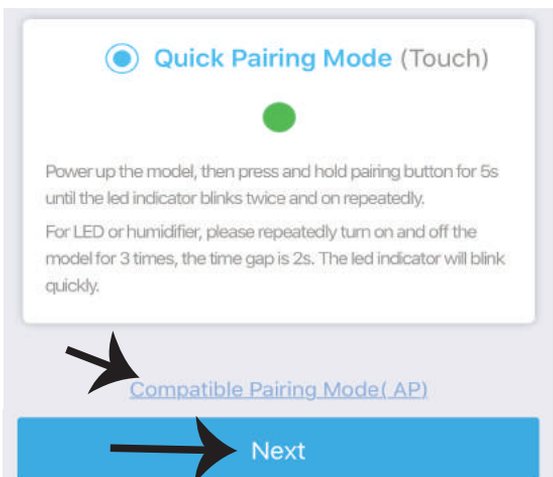
Register



**Βήμα 3:** Βεβαιωθείτε ότι η έξυπνη συσκευή σας συνδέθηκε με την ηλεκτροδότηση.

- 1) Πατήστε και κρατήστε το κουμπί της ηλεκτροδότησης επί 6 δευτερόλεπτα, για να κάνετε τη συσκευή να μετέχει στη λειτουργία σύνδεσης. Αφού βρίσκεστε στη λειτουργία σύνδεσης, το LED θα αρχίσει να αναβοσβήνει 3 φορές.
- 2) πατήστε "Επόμενο", για να αρχίσει τη σύνδεση της συσκευής με την εφαρμογή. (φαίνεται στην απεικόνιση).

Σημείωση : Αν αντιμετωπίσετε οποιαδήποτε προβλήματα κατά τη σύνδεση με την "Διαδικασία ταχείας σύνδεσης", παρακαλώ να προσπαθήσετε να συνδέσετε τη συσκευή σε λειτουργία, συμβατή με τη σύνδεση (κάντε κλικ στη σύνδεση, όπως δείχνουμε στην απεικόνιση).



**Βήμα 4:** Επιλέξτε το όνομα του δικού σας Wi-Fi, εισάγετε την παρόλα και πιέστε "Επόμενο".



(Only supports 2.4G WIFI)

WiFi name Vtac

WiFi password

Remember password

Next

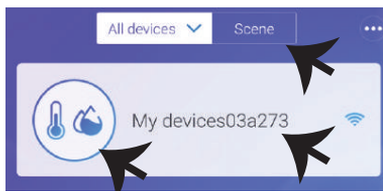
**Βήμα 5:** Δώστε ένα όνομα στη συσκευή σας (παραδείγματος χάριν: smart φως / smart διακόπτης) και πιέστε "Ολοκληρώθηκε".



My devices

Complete

**Βήμα6:** Η συσκευή σας τώρα έχει αντιστοιχιστεί και θα εμφανιστεί όπως φαίνεται παρακάτω εικόνα παράδειγμα

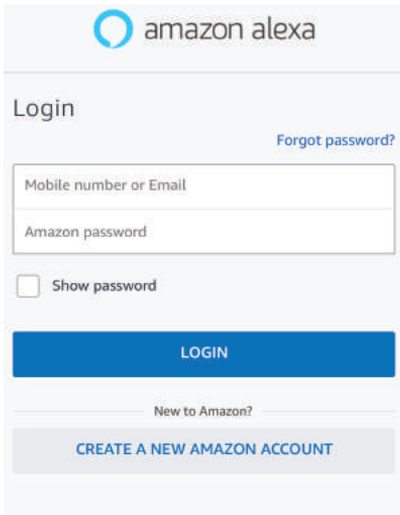


Υγραντήρας θερμοκρασίας, μπορεί να χρησιμοποιηθεί ως κανονικός διακόπτης Wifi (On / Off) και επίσης μπορεί να είναι που συνδέονται με αισθητήρες θερμοκρασίας ανίχνευσης (δεν περιλαμβάνονται) για την ανίχνευση της θερμοκρασίας και Υγρασία. Σημείωση: Η τιμή θερμοκρασίας εμφανίζεται στην APP μόνο όταν το αισθητήρες (δεν περιλαμβάνονται) είναι συνδεδεμένοι)

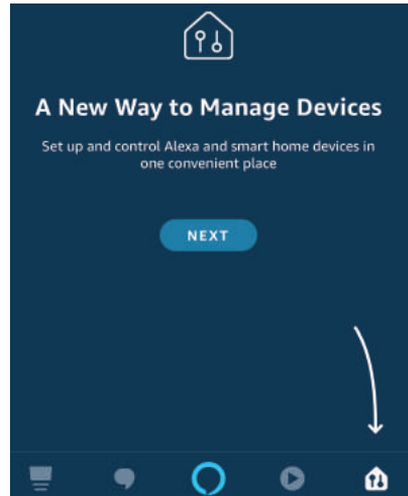
**Λειτουργίες σύνδεσης αισθητήρα:** Μόλις η συσκευή σας συνδεθεί με τον αισθητήρα και συνδεθείμε την APP θα εμφανίσει τιμές θερμοκρασίας και υγρασίας και μπορεί να ρυθμιστεί σε αυτόματη λειτουργία. **Λειτουργία σκηνής:** Μπορείτε να χρησιμοποιήσετε τον προγραμματιστή υγρασίας θερμοκρασίας V-TAC για τη συλλογή της θερμοκρασίας και ρυθμίστε μια θερμοκρασία για να ενεργοποιήσετε / απενεργοποιήσετε διάφορους τύπους άλλων διακοπών (όπως π.χ. V-TAC Smart Plug, Smart Power Strip κ.λπ.) Παράδειγμα: Μπορείτε να ορίσετε μια κατάσταση που δηλώνει πόση θερμοκρασία φτάνει τα 24 μοίρες στο Smart Plug. Σημείωση: Τα V-TACO προγραμματιστής υγρασίας θερμοκρασίας θα πρέπει να είναι χειροκίνητος, όχι αυτόματη. Όταν η θερμοκρασία σε πραγματικό χρόνο είναι στην προκαθορισμένη περιοχή θερμοκρασιών, θα ενεργοποιήσει την κατάσταση.

### ΡΥΘΜΙΣΕΙΣ ΤΗΣ ALEXA

**Βήμα 1:** Τοποθετήστε την εφαρμογή "Amazon Alexa" με το App Store (iOS) ή το "Play Store" (Android) και εγγραφείτε. Αν έχετε υπάρχον προφίλ στο Amazon Alexa, παρακαλώ μπειτε μέσα σε αυτό.



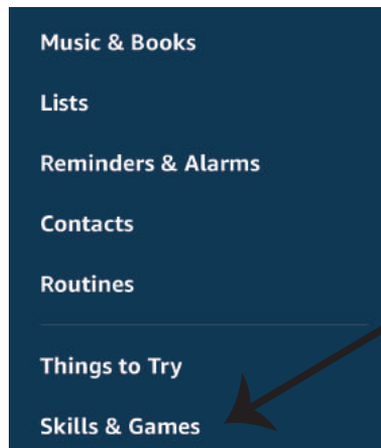
**Βήμα 2:** Αφού βρίσκεστε στην αρχική σελίδα της Amazon Alexa, πατήστε την κάτω δεξιά απεικόνιση — όπου δείχνει ο δείκτης — για να προσθέσετε νέα συσκευή και να επιτρέψετε τη χρήση νέας ικανότητας.



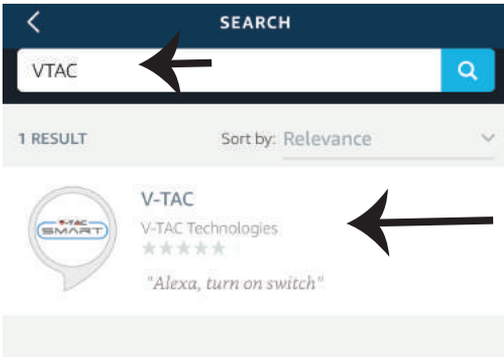
**Βήμα 3:** Στην αρχική σελίδα της εφαρμογής "Amazon Alexa", πατήστε πάνω στην απεικόνιση, όπως το δείχνουμε στην απεικόνιση παρακάτω



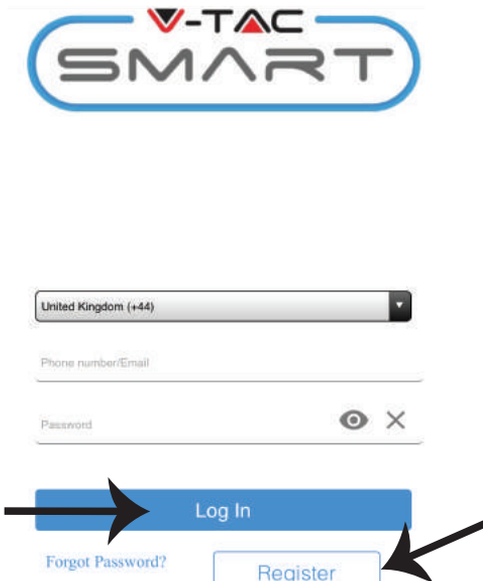
**Βήμα 4:** Πατήστε "Ικανότητες και παιχνίδια", όπως δείχνουμε παρακάτω.



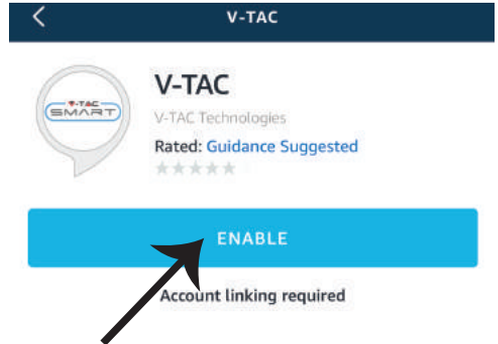
**Βήμα 5:** Στην ταινία της αναζήτησης, όπως αναφέρεται παρακάτω, γράψτε "VTAC" και πατήστε την ικανότητα της "V-TAC" (όπως δείχνουμε στην απεικόνιση).



**Βήμα 7:** Εισάγετε "Δεδομένα εισόδου" της "V-TAC Smart Home" και στη συνέχεια πατήστε "Είσοδος". Αν δεν διαθέτετε υπάρχον προφίλ, παρακαλώ εγγραφείτε αφού πατήσετε στο Μητρώο.



**Βήμα 6:** Πατήστε στο "Επιτρέπω τη χρήση ικανότητας" για να συνδέσετε την εφαρμογή της "V-TAC Smart Home" με την Amazon Alexa.



**Βήμα 8:** α) Αφού συνδεθείτε με επιτυχία με την ικανότητα της V-TAC, κλείστε το παράθυρο, και (b) πιάστε στο "Ανοιγμα συσκευής". Βεβαιωθείτε ότι η έξυπνη συσκευή συνδέθηκε με την εφαρμογή "V-TAC Smart Home".

a) 



**V-TAC has been successfully linked.**

What to do next:

→ Close this window to discover smart-home devices you can control with Alexa.

b) Discover Devices

Smart Home devices must be discovered before they can be used with Alexa.



**Βήμα 9:** Ανακαλύψτε τη δική σας έξυπνη συσκευή στην Alexa. Μπορείτε να πείτε "Alexa, ανακάλυψε συσκευές" στη συσκευή Alexa που διαθέτετε, (Η) μπορείτε να προσθέσετε νέες εφαρμογές με το χέρι αφού πάτε στην αρχική σελίδα της Amazon Alexa και πατήσετε την απεικόνιση  (δείτε την Απεικόνιση Α) και πατήστε στο σύμβολο "+" για να προσθέσετε νέα συσκευή (δείτε την Απεικόνιση Β). Αφού ανακαλυφθεί η συσκευή, τώρα μπορείτε να χειρίζεστε την έξυπνη συσκευή σας με τη χρήση της Alexa.



Image A

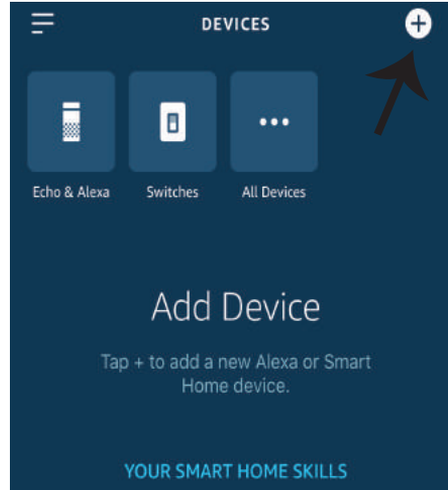


Image B

*Σημείωση: Η ανακάλυψη της συσκευής πρέπει να γίνεται κάθε φορά όταν αλλάζετε το όνομα της συσκευής στην εφαρμογή.*

## Εντολές για την Alexa

Τώρα μπορείτε να χειρίζεστε την έξυπνη συσκευή σας χρησιμοποιώντας ηχητικές εντολές στην Alexa. Παρακάτω σας δίνουμε παραδείγματα εντολών που μπορείτε να χρησιμοποιήσετε:

- ! *Alexa, σύνδεσε το έξυπνο φως.*
- ! *Alexa, κλείσε το έξυπνο φως.*

## ΤΙ ΝΑ ΘΥΜΗΘΕΙΤΕ ΠΡΟΤΟΥ ΑΡΧΙΣΕΤΕ ΤΗΝ ΤΟΠΟΘΕΤΗΣΗ:

1. Την εφαρμογή "V-TAC Smart Home" και την εφαρμογή "Amazon Alexa".
2. Βεβαιωθείτε ότι διαθέτετε τη συσκευή "Amazon Alexa"  
(συμπεριλαμβανομένων των Echo, Echo Tap ή Echo Dot)
3. Τη συσκευή "Smart Home".
4. Σταθερό δίκτυο "Wi-Fi".

### ΡΥΘΜΙΕΣΙΣ ΤΟΥ GOOGLE HOME

#### Βήμα 1:

a και b) Τοποθετήστε την εφαρμογή Google Home με τη βοήθεια του App Store (iOS) ή του Play Store (Android) και εγγραφείτε. Αν διαθέτετε ήδη ένα προφίλ στο Google Home, παρακαλώ συνεχίστε προς την Είσοδο.

c) Δημιουργία νέου σπιτιού / επιλογή υπάρχοντος σπιτιού, αν υπάρχει.

d) Συνδέστε τη συσκευή Google Home και στη συνέχεια συνδέστε τη με την εφαρμογή. (Μετά συνεχίστε προς το βήμα 2).

#### a. Welcome home

Your content and devices all in one place



#### b. Choose account

This account will be used to personalize your experience

#### c. Choose a home

You will be able to control the devices and services in this home.



#### d. Plug in your device

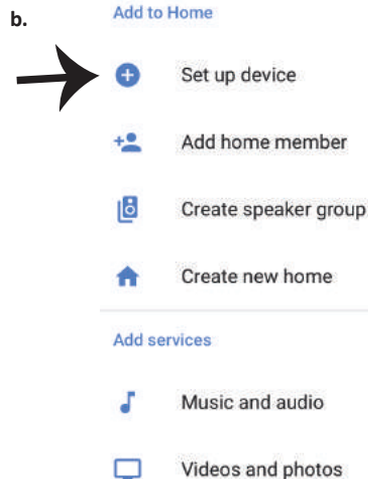
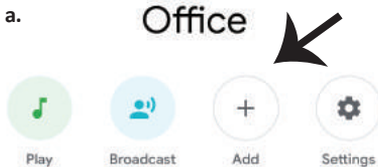
Make sure your device is nearby and connected to power, then try again



Create another home

GET STARTED >

Βήμα 2: Αφού βρίσκεστε στην αρχική σελίδα του Google, πατήστε στην εικόνα "+" – για να προσθέσετε νέα συσκευή και ικανότητα. Στη συνέχεια πατήστε στο "Ρύθμιση της συσκευής", όπως δείχνουμε στην απεικόνιση παρακάτω.



**Βήμα 3:** Βεβαιωθείτε ότι η Έξυπνη συσκευή συνδέεται με την εφαρμογή "V-TAC Smart Home" προτού προχωρήσετε στο βήμα 3.

Πατήστε στο τμήμα με τους δείκτες, όπως δείχνουμε στην απεικόνιση παρακάτω.

### Set up

Set up new devices or add existing devices and services to your home

#### New devices

 **Set up new devices**  
Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

#### Works with Google

 **Have something already set up?**  
Link your smart home services such as Philips Hue and TP-Link

**Βήμα 5:** Μπείτε με τα δεδομένα σας για την είσοδο στο "V-TAC Smart Home", για να συνδέσετε τη συσκευή "Smart Home".



United Kingdom (+44)

Phone number/Email

Password  

**Log In**

**Βήμα 4:** Γράψτε "Vtac" στην ταινία αναζήτησης και πατήστε την απεικόνιση των εκδοχών με το μενού της "VTA Smart" που πέφτει (όπως δείχνουμε στην απεικόνιση παρακάτω.).

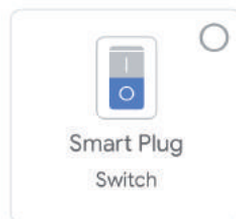


**Βήμα 6:**

- Το προφίλ θα συνδεθεί, παρακαλώ μείνετε στη σελίδα, θα κατευθυνθείτε περαιτέρω σε λίγα δευτερόλεπτα, για να επιλέξετε τη συσκευή που θα προσθέσετε στο σπίτι σας.
- Επιλέξτε τη συσκευή και πιάστε "Επόμενο" (όπως δείχνουμε στην απεικόνιση b)

a. **Done**  assistant.google.com   
Account is now Linked

b.  **Choose device**



**Βήμα 7:** Επιλέξτε "Σπίτι", στο οποίο θα θέλατε να προσθέσετε την Έξυπνη συσκευή, (H) μπορείτε να δημιουργήσετε ένα "Νέο σπίτι" σε αυτό.

**Βήμα 8:** Προσθέσατε με επιτυχία την "Έξυπνη συσκευή V-TAC" στην εφαρμογή σας "Google Home".

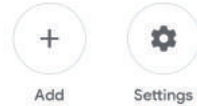
### Choose a home

You will be able to control the devices and services in this home.

- Smart-Home
- Office
- Smart Home
- Create another home

NEXT >

### Smart-Home ▾



#### Master bedroom

1 device



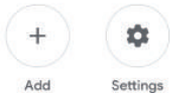
Smart Plug

Off • On



**Βήμα 9:** Μπορείτε να ανοίξετε/ να κλείσετε τη συσκευή με το πάτημα εκδοχών ON/OFF, όπως δείχνουμε παρακάτω, (H) μπορείτε να πατήσετε πάνω στο Όνομα (π.χ.: έξυπνο φως, όπως δείχνουμε παρακάτω), για τον προσανατολισμό σε άλλη σελίδα.

### Smart-Home ▾



#### Master bedroom

1 device



Smart Plug

Off • On



### Smart Plug

Master bedroom



On

### **Google εντολές:**

Τώρα μπορείτε να χειρίζεστε την έξυπνη συσκευή σας, χρησιμοποιώντας τις εντολές ήχου στο Google Home. Παρακάτω παραθέτουμε τα παραδείγματα μερικών εντολών που μπορείτε να χρησιμοποιήσετε

- ! *OK Google, άνοιξε το έξυπνο φως.*
- ! *OK Google, διάκοψε το έξυπνο φως.*

### **ΤΙ ΝΑ ΘΥΜΗΘΕΙΤΕ ΠΡΟΤΟΥ ΑΡΧΙΣΕΤΕ ΤΗΝ ΤΟΠΟΘΕΤΗΣΗ:**

1. Την εφαρμογή "V-TAC Smart Home" και την εφαρμογή "Google Home".
2. Βεβαιωθείτε ότι διαθέτετε τη συσκευή "Google Home".
3. Τη Smart Home Συσκευή.
4. Το σταθερό δίκτυο Wi-Fi.

## INSTRUKCJE INSTALACJI SCHEMAT HUMIDITY TEMPERATUREY (Czujnik temperatury nie wliczony)



works with the  
Google Assistant



works with  
amazon alexa

**WSTĘP I GWARANCJA**

**2** YEAR  
WARRANTY\*

Dziękujemy za wybór i zakup produktu V-TAC. V-TAC będzie Ci służył najlepiej. Proszę przeczytać tę instrukcję uważnie przed przystąpieniem do zainstalowania i zachować ją do użytku w przyszłości. Jeśli masz jakieś pytania, proszę skontaktować się z naszym Przedstawicielem lub z dystrybutorem, od którego kupiłeś produkt. Oni są przeszkoleni i gotowi udzielić Ci pomocy.

Gwarancja ważna jest 2 lata od zakupu. Gwarancja nie obejmuje uszkodzeń wynikających z niewłaściwego zainstalowania lub nadzwyczajnego zużycia. Spółka nie ponosi odpowiedzialności za ewentualne szkody spowodowane na powierzchniach podczas instalacji lub deinstalacji.

### SPECYFIKACJE

| Model Numer | SKU  | Napięcie wejścia | Napięcie wejścia | Standard bezprzewodowy | Material |
|-------------|------|------------------|------------------|------------------------|----------|
| VT-5145     | 8467 | AC:90-250V       | 16A              | Wi-Fi 2.4Ghz           | PC       |

### INSTALACJA

**V-TAC INTELIGENTNY DOM APP** : Pobierz aplikację "V-TAC INTELIGENTNY DOM" ze sklepu Google Play lub App Store (LUB)

Pobierz aplikację "V-TAC INTELIGENTNY DOM" poprzez skanowanie kodu QR



GOOGLE PLAY



IOS



FAQ

**Adnotacja:** W razie powstania problemów proszę zeskanować kod kreskowy FAQ i żeby przeczytać instrukcję w różnych językach, proszę zeskanować kod kreskowy Multi-Language Manual.

### Okablowanie

#### Instalacja okablowania:

- 1) Przerwać zasilania.
- 2) Podłączyć przewody prawidłowo (patrz rysunek).
- 3) Zainstalować i zasilić.



**Uwaga: Poniższe dwa elementy nie są uwzględnione są kompatybilne z temperaturą V-TACHu-midity Scheduler. Mogą być połączone bezpośrednio z urządzeniem.**



Temperatura i wilgotność  
Czujnik (nie wliczony w cenę)



Temperatura Wodoodporna  
Sonda (brak w zestawie)

**Krok 1:** Otwórz aplikację "V-TAC INTELIĞENTNY DOM", zarejestruj się. Jeśli masz już profil w "V-TAC INTELIĐENTNY DOM", przejdź do logowania.

**Krok 2:** Aby dodać nowe urządzenie należy nacisnąć klawisz "+" (jak wskazano poniżej)



Please select a region >

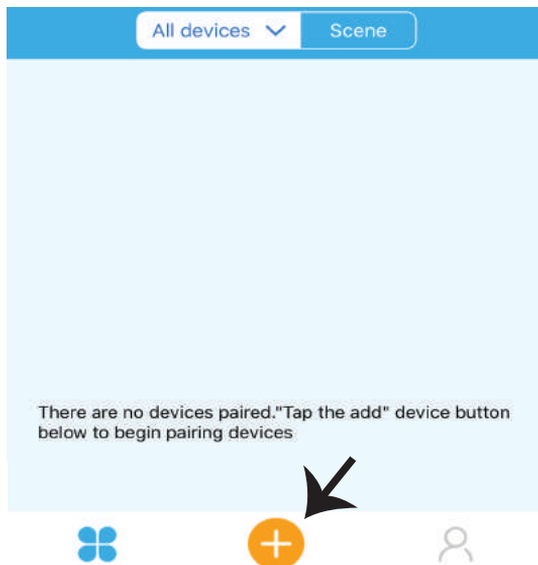
Phone number or email address

Password

Login

Reset Password

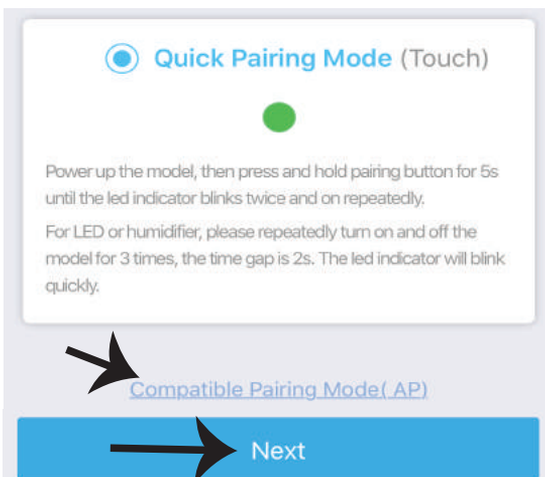
Register



**Krok 3:** Upewnij się, że twoje urządzenie jest zasilane.

- 1) Naciśnij i przytrzymaj przycisk zasilania 6 sekund aby udostępnić urządzenie w trybie parowania. W trybie parowania LED zacznie migać trzy razy szybciej.
- 2) Naciśnij "Dalej", aby zacząć sparować urządzenie z aplikacją. (Wskazane na rysunku)

**Anotacja:** W razie powstania problemów parowania w "Szybki tryb parowania", proszę spróbować sparować urządzenie w trybie kompatybilnym (kliknąć w link, jak wskazane jest na rysunku).



**Krok 4:** Wybierz nazwę Twojego WIFI, wprowadź hasło i naciśnij "Dalej".



(Only supports 2.4G WiFi)

WiFi name Vtac

WiFi password

Remember password

Next

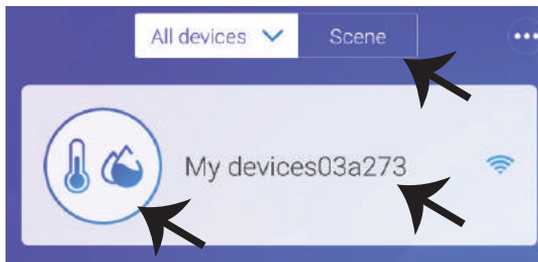
**Krok 5:** Nadaj nazwę Twojemu urządzeniu (Na przykład: inteligentna wtyczka/inteligentny przełącznik), naciśnij "Zakończone".



My devices

Complete

**Krok 6:** Twoje urządzenie jest teraz sparowane i pojawi się w sposób pokazany poniżej przykładowego obrazu



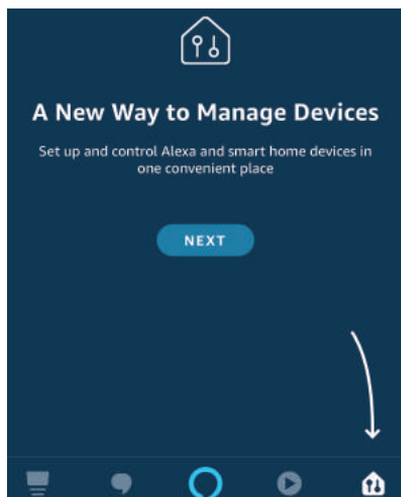
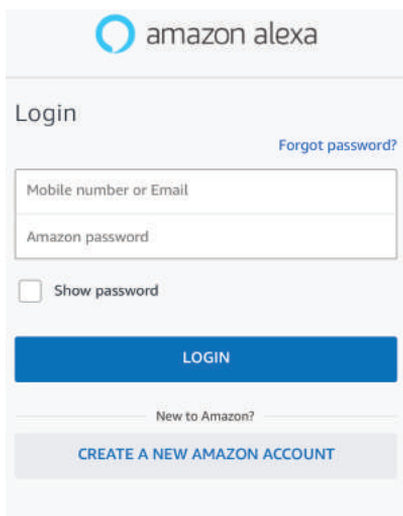
Nawilżacz temperatury, może być używany jako normalny przełącznik WiFi (wł. / Wył.), A także może być połączone z czujnikami temperatury sondy (nie dołączone) do wykrywania temperatury i wilgotność. Uwaga: wartość temperatury wyświetla się w APP tylko wtedy, gdy czujniki (nie dołączone) są połączone

**Sensor Connection Functions:** Once your device is connected with the sensor and paired with the APP it will display temperature and humidity values, and it can be set to Auto mode. **Scene Mode:** You can use V-TACs Temperature Humidity Scheduler to collect temperature value and set a temperature to turn on/off several types of other switches (such as V-TACs Smart Plug, Smart Power Strip etc) Example: You can set a condition stating when the temperature reaches 24 degrees turn on the smart Plug. Note: The V-TACs Temperature Humidity Scheduler should be in manual mode, not auto mode. When the real-time temperature is across the preset temperature range, it will trigger the condition.

### USTAWIENIA ALEXA

**Krok 1:** Zainstaluj aplikację "Amazon Alexa" za pomocą sklepu App Store (iOS) lub za pomocą "Play Store" (Android), zarejestruj się. Jeśli masz profil w Amazon Alexa, proszę wejść na swój profil.

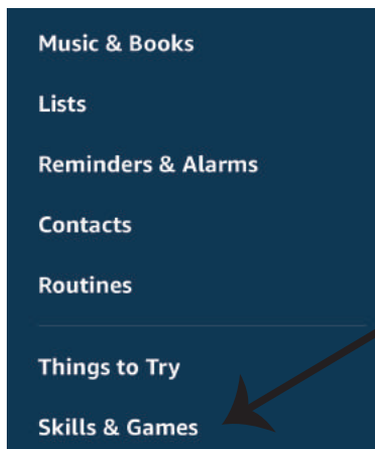
**Krok 2:** Jeśli jesteś na stronie początkowej aplikacji Amazon Alexa, naciśnij ikonę w prawym, dolnym rogu aby dodać nowe urządzenie i włączyć umiejętności



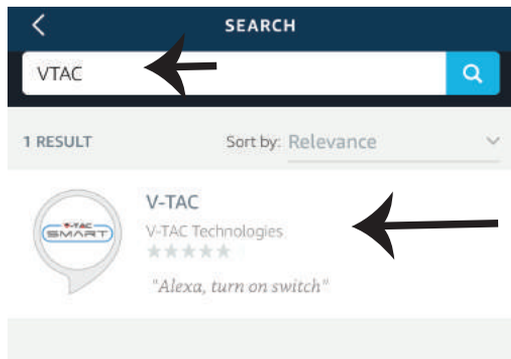
**Krok 3:** Na stronie początkowej aplikacji "Amazon Alexa", naciśnij ikonę, jak wskazano na rysunku poniżej.



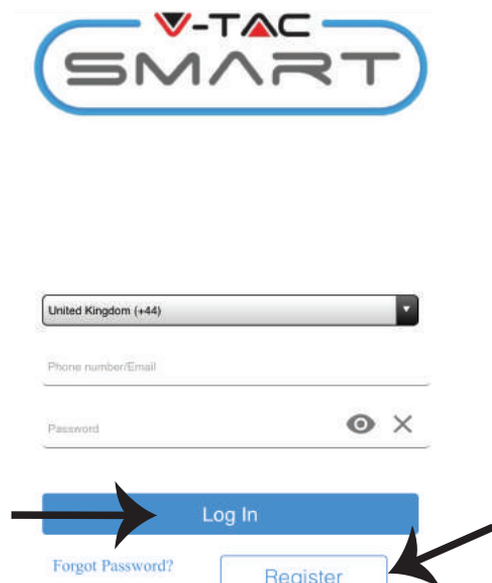
**Krok 4:** Naciśnij "Umiejętności i gry", jak wskazano poniżej.



Krok 5: Wpisz w pasku wyszukiwania (jak wskazano poniżej) "VTAC", naciśnij "V-TAC umiejętność" (jak wskazano na rysunku).



Krok 7: Wprowadź "Dane do logowania" na "V-TAC INTELIGENTNY DOM", naciśnij "Logowanie". Jeśli nie masz profilu, proszę zarejestrować się klikając na rejestr.



Krok 6: Naciśnij "Włączyć umiejętność", aby połączyć "V-TAC INTELIGENTNY DOM" z Amazon Alexa.



Krok 8: a) Po udanym połączeniu z "V-TAC umiejętność", zamknij okno; (b) naciśnij "Znajdź urządzenie". Upewnij się, że inteligentne urządzenie zostało sparowane z aplikacją "V-TAC INTELIGENTNY DOM".



Krok 9: Znajdź Swoje inteligentne urządzenie w Alexa. Możesz powiedzieć Alexa urządzeniu, którego posiadasz: "Alexa, znajdź urządzenia" (LUB) możesz dodać ręcznie nowe urządzenia, przechodząc do pierwszej strony Amazon Alexa i klikając ikonę  (patrz rysunek A) & nacisnąć na klawisz "+" , aby dodać nowe urządzenie (patrz rysunek B). Po znalezieniu urządzenia możesz kontrolować Swoje inteligentne urządzenie korzystając z Alexa.

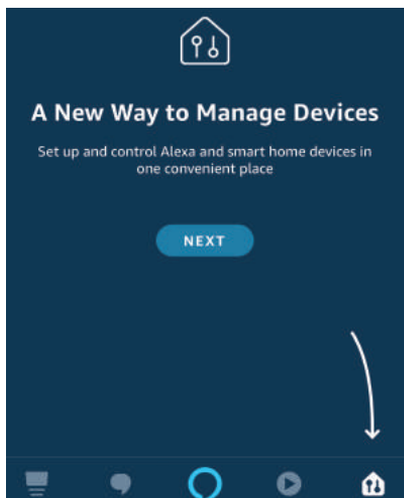


Image A

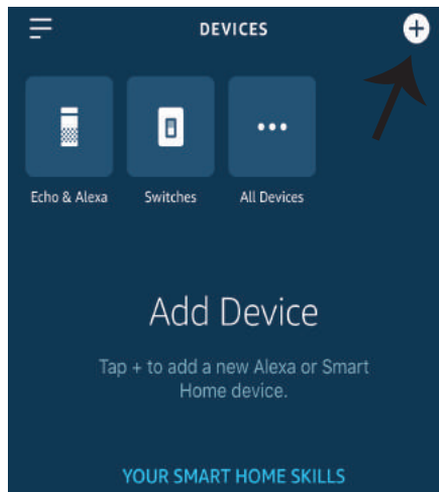


Image B

*Adnotacja: Znajdź Swoje inteligentne urządzenie w Alexa po każdej zmianie jego nazwy.*

## Komendy Alexa

Teraz możesz kontrolować Swoje inteligentne urządzenie korzystając z komend głosowych Alexa. Poniżej podano przykłady komend, z których możesz skorzystać:

- ! Alexa, włącz inteligentną wtyczkę
- ! Alexa, wyłącz inteligentną wtyczkę

## RZECZY O KTÓRYCH MUSISZ PAMIĘTAĆ PRZED PRZYSTĄPIENIEM DO INSTALACJI:

1. Aplikacja "V-TAC INTELIGENTNY DOM" i aplikacja "Amazon Alexa"
2. Upewnij się, że masz urządzenie "Amazon Alexa" (włącznie Echo, Echo Tap lub Echo Dot)
3. Urządzenie "INTELIGENTNY DOM"
4. Stabilna sieć WiFi

### USTAWIENIA GOOGLE HOME

#### Krok 1:

a & b) Zainstaluj aplikację Google Home za pomocą App Store (iOS) lub za pomocą Play Store (Android), zarejestruj się. Jeśli masz profil w Google Home, proszę przejdź do logowania.

c) Stwórz nowy dom/wyberz istniejący dom.

d) Włącz urządzenie Google Home i połącz go z aplikacją. (Potem przejdź do kroku 2)

#### a. Welcome home

Your content and devices all in one place



#### b. Choose account

This account will be used to personalize your experience

#### d. Plug in your device

Make sure your device is nearby and connected to power, then try again

#### c. Choose a home

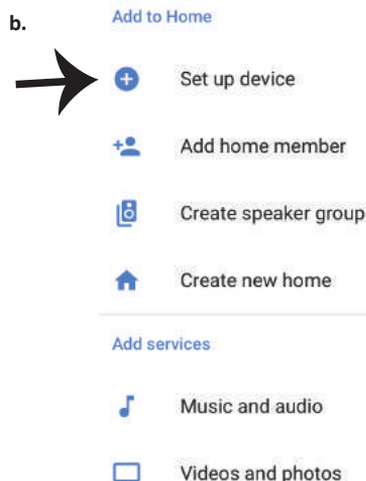
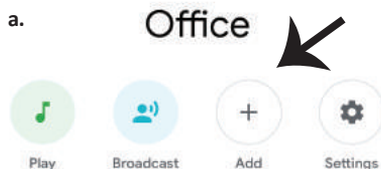
You will be able to control the devices and services in this home.



Create another home

GET STARTED >

Krok 2: Jeśli jesteś na stronie początkowej Google, naciśnij ikonę dodania "+" – aby dodać nowe urządzenie i umiejętność. Naciśnij potem "Ustawienie urządzenia", jak wskazano na rysunku poniżej



**Krok 3:** Przed przystąpieniem do kroku 3, upewnij się, że Inteligentne urządzenie zostało sparowane z aplikacją "V-TAC INTELIĞENTNY DOM".

Naciśnij na segment strzałki, jak wskazano na rysunku poniżej.

### Set up

Set up new devices or add existing devices and services to your home

#### New devices

**Set up new devices**  
Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

#### Works with Google

**Have something already set up?**  
Link your smart home services such as Philips Hue and TP-Link

**Krok 5:** Załoguj się w "V-TAC INTELIĐENTNY DOM" aby podłączyć urządzenie "INTELIĐENTNY DOM"



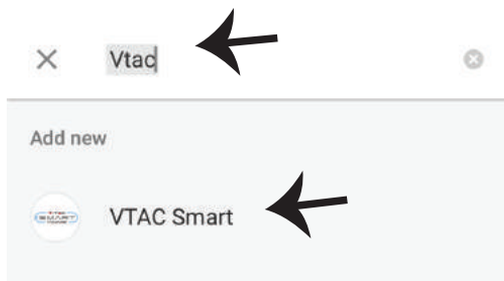
United Kingdom (+44)

Phone number/Email

Password

Log In

**Krok 4:** Wpisz w pasku wyszukiwania "VTAC", naciśnij ikonę "VTA Smart" w rozwijanym menu (jak wskazano na rysunku poniżej).



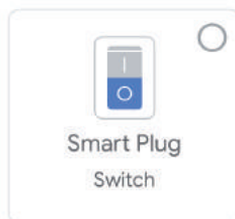
**Krok 6:**

a. Profil będzie połączony, proszę pozostać na stronie, za kilka sekund zostaniesz przekierowany aby wybrać urządzenie do dodania do Twojego domu.

b. Wybierz urządzenie i naciśnij "Dalej" (jak wskazano na rysunku b)

a. Done assistant.google.com Account is now Linked

b. Choose device



**Krok 7: Wybierz "Dom", do którego chcesz dodać Inteligentne urządzenie. (LUB) Możesz stworzyć "Nowy dom", aby dodać do niego Inteligentne urządzenie.**

**Krok 8: Udane dodanie "V-TAC Inteligentne urządzenie" do Twojej aplikacji "Google Home".**

### Choose a home

You will be able to control the devices and services in this home.

- Smart-Home
- Office
- Smart Home
- Create another home

NEXT >

### Smart-Home ▾



#### Master bedroom

1 device



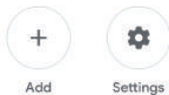
Smart Plug

Off • On



**Krok 9: Możesz włączyć/wyłączyć urządzenie, naciskając opcje włączyć/wyłączyć, jak wskazano poniżej. (LUB) Możesz nacisnąć Nazwę (Na przykład: inteligentna wtyczka, jak wskazano poniżej) do przekierowania na nową stronę.**

### Smart-Home ▾



#### Master bedroom

1 device



Smart Plug

Off • On



### Smart Plug

Master bedroom



On

---

## **Komendy Google:**

Teraz możesz kontrolować Swoje inteligentne urządzenie korzystając z komend głosowych Google Home. Poniżej podano przykłady komend, z których możesz skorzystać:

- ! *OK Google, włącz inteligentną wtyczkę*
- ! *OK Google, wyłącz inteligentną wtyczkę*

## **RZECZY O KTÓRYCH MUSISZ PAMIĘTAĆ PRZED PRZYSTĄPIENIEM DO INSTALACJI:**

1. *Aplikacja "V-TAC INTELIGENTNY DOM" & aplikacja "Google Home"*
2. *Upewnij się, że masz urządzenie "Google Home"*
3. *Inteligentne Home Urządzenie*
4. *Stabilna sieć WiFi*

## INSTRUCCIONES DE INSTALACIÓN

### HUMEDAD TEMPERATURA PROGRAMADOR

(Sensor de temperatura no incluido)



works with the  
Google Assistant



works with  
amazon alexa

**INTRODUCTION & GARANTIE**

**2** YEAR  
WARRANTY\*

Le agradecemos que ha elegido y adquirido la bombilla de diodos emisores de luz de V-TAC. V-TAC le servirá del mejor modo posible. Pedimos que antes de comenzar la instalación lea atentamente las presentes instrucciones y las guarde en un lugar adecuado para consultas próximas. En caso de dudas o preguntas, póngase, por favor, en contacto con el representante o suministrador más cercano de quien ha comprado el producto. Él será debidamente instruido y dispuesto para atenderle de la mejor manera posible.

La garantía tendrá una duración de 2 años, contados a partir de la fecha de la compra. La garantía no será aplicable a daños ocasionados por instalación incorrecta o gasto inhabitual. La empresa no otorgará garantía para daños de superficies de cualquier tipo generados por su eliminación e instalación incorrectas.

### ESPECIFICACIONES

| Modèle número | SKU  | Voltaje de entrada | Corriente máxima | Estándar inalámbrico | Matériau |
|---------------|------|--------------------|------------------|----------------------|----------|
| VT-5144       | 8466 | AC:90-250V         | 10A              | Wi-Fi 2.4Ghz         | PC       |

### INSTALACIÓN

**Aplicación V-TAC SMART HOME:** Descargar V-TAC SMART HOME APP yendo a APP Store o Google Play Store (O)

Descargue el VTAC SMART HOME APP escaneando el siguiente código QR



GOOGLE PLAY



IOS



FAQ

**Nota:** Para solucionar problemas, escanee el código de barras de las preguntas frecuentes y lea el manual de instrucciones en un idioma diferente, por favor escanee el código de barras del manual multilingüe

### Wiring

- 1) Cortar la alimentación.
- 2) Conecte los cables correctamente.
- 3) Instalar y encenderlo.

**Nota: los dos artículos siguientes no están incluidos y son compatibles con la temperatura V-TACs Programador de humedad. Estos pueden ser conectados directamente con el dispositivo.**



Temperature & Humidity Sensor (Not Included)



Temperature Waterproof Probe (Not Included)

**Paso 1:** Abra la aplicación Smart Home de V-TAC y regístrese. Si usted ya tiene una cuenta existente con V-TAC Smart Home, por favor proceda a iniciar sesión.



Please select a region >

Phone number or email address

Password

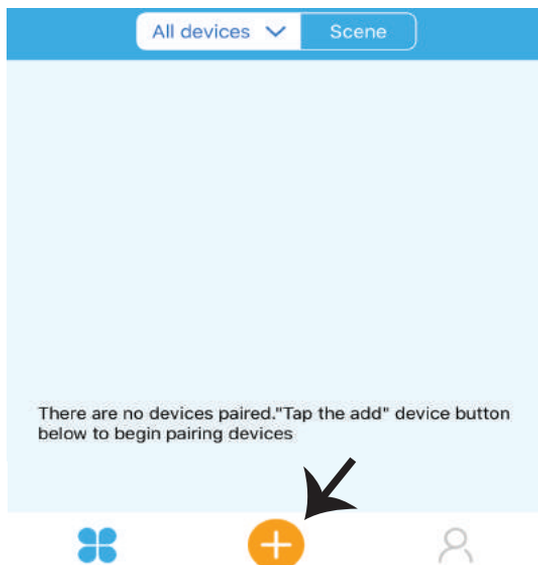
Login

[Reset Password](#)

[Register](#)



**Paso 2:** Para agregar un nuevo dispositivo, pulse el signo "+" (como se muestra)

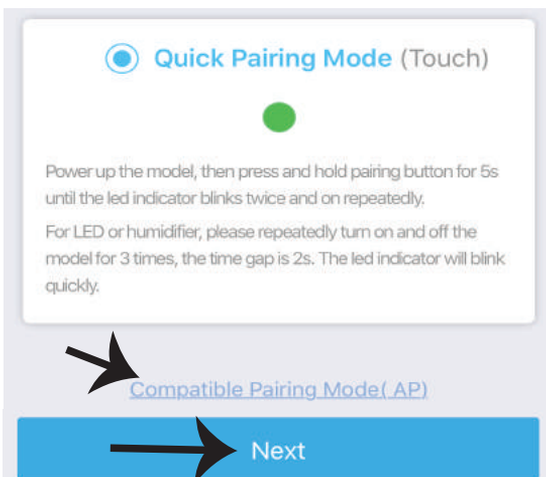


**Paso 3:** Asegúrese de que su dispositivo inteligente está alimentado.

1) Mantén pulsado el botón de encendido durante 6 segundos para que el dispositivo esté disponible en el modo de emparejamiento. Una vez en el modo de emparejamiento, el LED comenzará a parpadear 3 veces repetidamente.

2) Pulse en siguiente para iniciar el emparejamiento del dispositivo con la aplicación. (se muestra en la imagen)

**Nota:** Si se enfrenta a algún problema durante el emparejamiento en el modo de emparejamiento rápido, intente emparejar el dispositivo en modo de emparejamiento compatible (haga clic en el enlace como se muestra en la imagen).



**Paso 4:** Seleccione su nombre de WiFi e introduzca la contraseña y pulse en Siguiente.



(Only supports 2.4G WiFi)

WiFi name Vtac

WiFi password

Remember password

Next

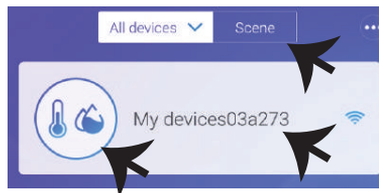
**Paso 5:** Dar un nombre a su dispositivo (por ejemplo: Smart Plug/Smart Switch) y toque en Completo.



My devices

Complete

**Paso 6:** su dispositivo ahora está emparejado y aparecerá como se muestra a continuación la imagen de ejemplo



Humidificador de temperatura, se puede usar como un interruptor Wifi normal (encendido / apagado) y también se puede usar conectado con sensores de temperatura de sonda (no incluidos) para detectar la temperatura y la humedad. Nota: El valor de temperatura muestra en la aplicación solo cuando los sensores (no incluidos) están conectados

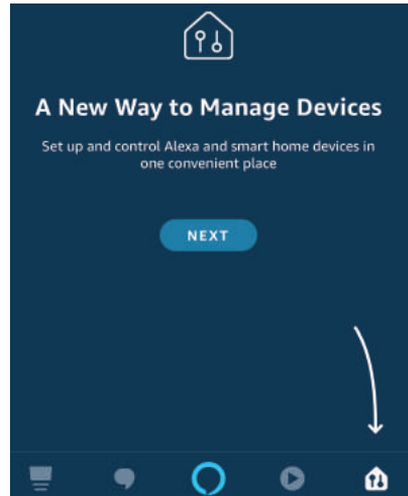
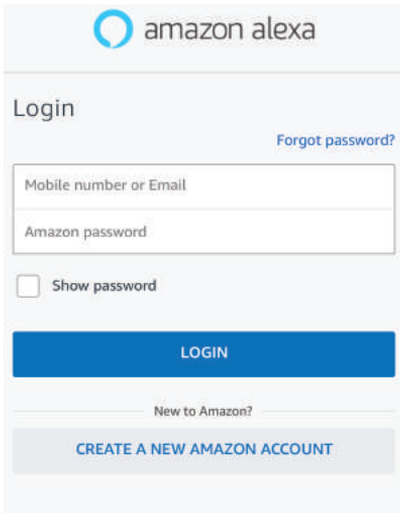
Funciones de conexión del sensor: Una vez que su dispositivo está conectado con el sensor y emparejado con la APLICACIÓN los valores de temperatura y humedad, y puede configurarse en modo Automático.

Modo de escena: puede utilizar el programador de humedad de temperatura V-TAC para recoger la temperatura y configure una temperatura para encender / apagar varios tipos de otros interruptores (como V-TACs Smart Plug, Smart Power Strip, etc.) Ejemplo: puede establecer una condición que indique cuándo la temperatura alcanza los 24 grados. Encienda el enchufe inteligente. Nota: los V-TACs El programador de humedad de temperatura debe estar en modo manual, no en modo automático. Cuando la temperatura en tiempo real se encuentra en el rango de temperatura preestablecido, activará la condición.

### CONFIGURACIÓN DE ALEXA

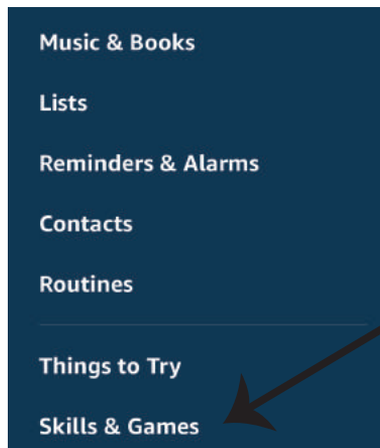
**Paso 1:** Instale la aplicación Amazon Alexa a través de App Store (iOS) o Play Store (Android) y regístrese. Si ya tiene una cuenta existente con Amazon Alexa, proceda a iniciar sesión.

**Paso 2:** Una vez que se encuentra en la página de inicio de Amazon Alexa, toque en el icono inferior derecho -- donde la flecha está apuntando -- para agregar un nuevo dispositivo y habilidades.

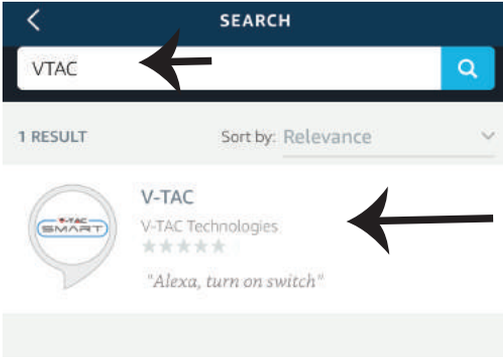


**Paso 3:** En la página de inicio de la aplicación Amazon Alexa, toque el icono como se muestra en la imagen de abajo.

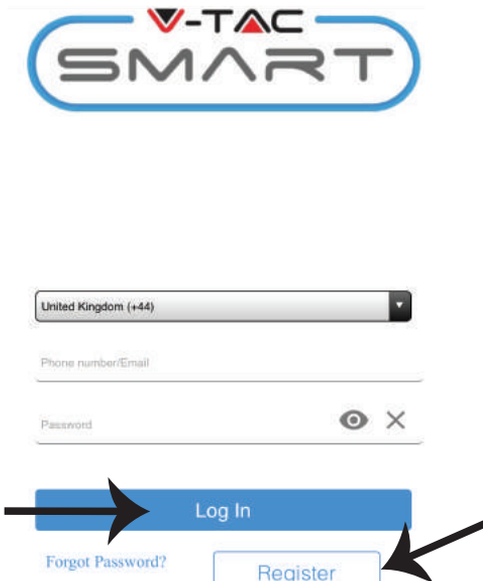
**Paso 4:** Toque en "Skills & Games" como se muestra a continuación



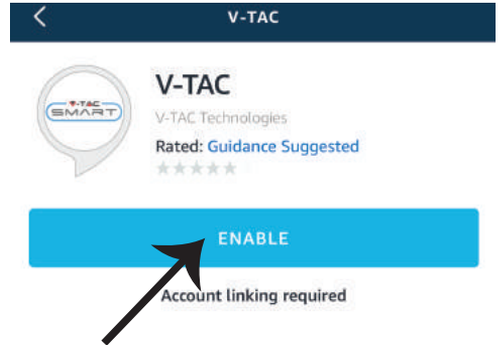
**Paso 5:** En la barra de búsqueda como se muestra a continuación escriba "VTAC" y toque en la habilidad V-TAC (como se muestra en la imagen).



**Paso 7:** Ingrese las credenciales de inicio de sesión de V-TAC Smart Home y luego toque en iniciar sesión. Si usted no tiene una cuenta existente por favor regístrese tocando en el registro.



**Paso 6:** Toque en habilitar capacidades para vincular la aplicación Smart Home V-TAC con Amazon Alexa.



**Paso 8:** a) Una vez que haya vinculado exitosamente la habilidad V-TAC, cierre la ventana y (b) toque en Detectar Dispositivo. Asegúrese de que el dispositivo inteligente esté emparejado con la aplicación Smart Home de V-TAC.

a) amazon alexa



**V-TAC has been successfully linked.**

What to do next:

→ Close this window to discover smart-home devices you can control with Alexa.

b) Discover Devices

Smart Home devices must be discovered before they can be used with Alexa.



Paso 9: Descubre su dispositivo inteligente en Alexa. Puedes ordenar "Alexa Discover Devices" al dispositivo Alexa que tienes. (O bien) puede agregar nuevos dispositivos manualmente yendo a la página de inicio de Amazon Alexa y tocando el icono  (Ref: Imagen A) y pulse en el signo "+" para agregar nuevo dispositivo (Ref: Imagen B). Una vez que se descubre el dispositivo, ahora ya puede controlar su dispositivo inteligente con Alexa.

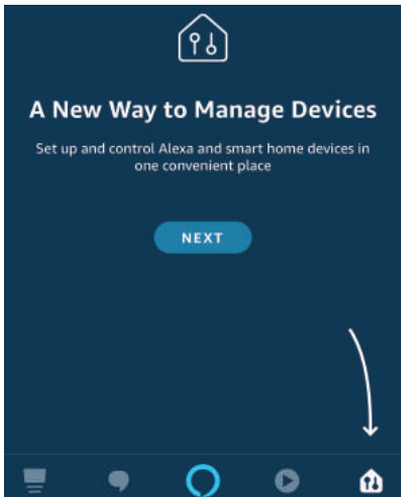


Image A

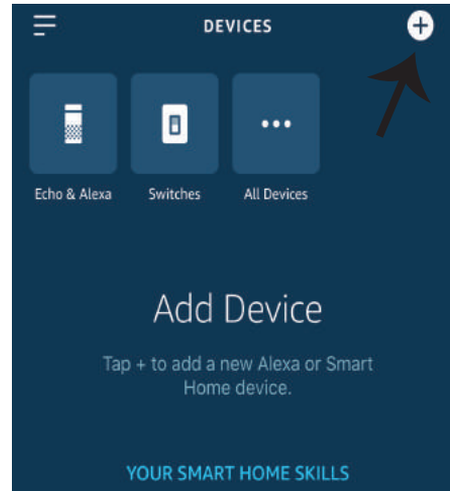


Image B

*Nota: El descubrimiento del dispositivo debe hacerse cada vez que se cambia el nombre del dispositivo en la aplicación.*

## Comandos de ALEXA

Ahora, puede controlar su dispositivo inteligente mediante comandos de voz en Alexa. A continuación se muestra un ejemplo de comandos que puede utilizar:

- ! *Alexa, enciende el enchufe inteligente!*
- ! *Alexa, apaga el enchufe inteligente!*

## COSAS QUE DEBE RECORDAR ANTES DE EMPEZAR LA INSTALACIÓN:

1. *Aplicación V-TAC Smart Home App y aplicación Amazon Alexa*
2. *Asegúrese de que tiene Amazon Alexa Device (incluyendo echo, echo TAP o echo dot)*
3. *Dispositivo doméstico inteligente*
4. *Red de Wifi estable*

## AJUSTES DE GOOGLE HOME

### Paso 1:

- a y b) Instalar la aplicación Google Home por medio del Depósito de Aplicaciones (iOS) o de Play Store (Android) y registrarse. Al disponer desde ya de una cuenta con Google Home, entonces proceda a la conexión.  
 c) Crea un nuevo Home/escoja por entre los existentes, si los hubiera.  
 d) Pon ON al dispositivo Google Home y conéctelo a la aplicación. (Luego proceda al Paso 2)

#### a. Welcome home

Your content and devices all in one place



[GET STARTED >](#)

#### b. Choose account

This account will be used to personalize your experience

#### d. Plug in your device

Make sure your device is nearby and connected to power, then try again

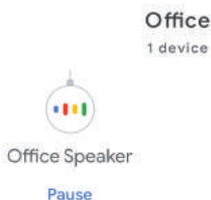
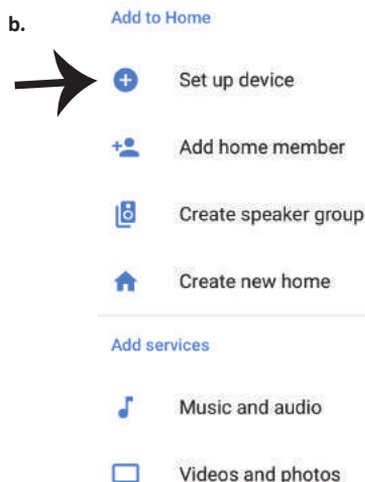
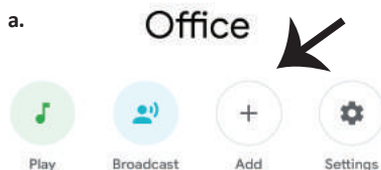
#### c. Choose a home

You will be able to control the devices and services in this home.



 Create another home

**Paso 2:** Una vez estando en la página de Google home, toque el ícono Agregar "+" para agregar un nuevo dispositivo y habilidad. Y luego toque el dispositivo de configuración como se muestra a continuación.



**Paso 3:** Asegúrese que el Dispositivo Inteligente está emparejada con la aplicación de luz inteligente V-TAC antes de iniciar Paso 3.

Toque en la sección de flecha como se resalta en la imagen de abajo.

### Set up

Set up new devices or add existing devices and services to your home

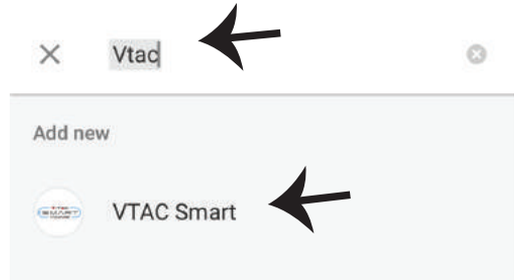
#### New devices

**Set up new devices**  
Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

#### Works with Google

**Have something already set up?**  
Link your smart home services such as Philips Hue and TP-Link

**Paso 4:** Escriba "Vtac" en la barra de búsqueda y toque en el icono de las opciones desplegables de VTA Smart (Como se muestra en la imagen de abajo).



**Paso 5:** Inicie sesión con sus credenciales de inicio de sesión inteligente de V-TAC para vincular el dispositivo de Smart Home

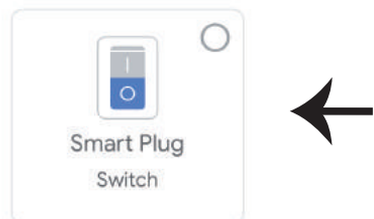


**Paso 6:**

- Ahora se vinculará la cuenta, por favor permanezca en la página que será redirigido en pocos segundos para seleccionar el dispositivo para agregar a su Casa.
- Seleccione el dispositivo y pulse en Next (como se muestra en la imagen b)

a. Done assistant.google.com   
Account is now Linked

b. X Choose device



**Paso 7:** Seleccione la Página principal en la que desea agregar el dispositivo inteligente. (O bien) puede crear una nueva Casa con el fin de agregar el dispositivo inteligente a la misma.

### Choose a home

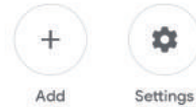
You will be able to control the devices and services in this home.

- Smart-Home
- Office
- Smart Home
- Create another home

NEXT >

**Paso 8:** Ha añadido correctamente el dispositivo V-TAC Smart a su aplicación de Google Home.

### Smart-Home ▾



#### Master bedroom 1 device



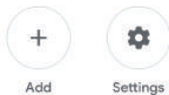
Smart Plug

Off • On



**Paso 9:** Puede encender/apagar el dispositivo pulsando en las opciones de encendido/apagado, como se muestra a continuación. (O bien) Puede pulsar sobre el nombre (ej: Smart Plug como se muestra a continuación) para redirigir a la nueva página.

### Smart-Home ▾



#### Master bedroom 1 device



Smart Plug

Off • On



### Smart Plug

Master bedroom



On

---

### **Comandos de Google:**

Ahora, puede controlar su dispositivo inteligente mediante comandos de voz en Google Home. A continuación se muestran algunos comandos de ejemplo que puede utilizar:

- ! *OK Google, Encienda el enchufe inteligente*
- ! *OK Google, Apague el enchufe inteligente*

### **COSAS QUE DEBE RECORDAR ANTES DE COMENZAR LA INSTALACIÓN:**

1. *Aplicación V-TAC Smart Home y aplicación Google Home*
2. *Asegúrese de que tiene Google Home Device*
3. *Smart Home Device*
4. *Red Wifi estable*

## NÁVOD K INSTALACI

### ROZMĚRY HLADINY TEPLoty (Snímač teploty není zahrnut)



works with the  
Google Assistant

works with  
amazon alexa

**2** YEAR  
WARRANTY\*

#### ÚVOD A ZÁRUKA

Děkujeme, že jste si vybrali a koupili produkt V-TAC. V-TAC vám poskytne to nejlepší. Prosím, přečtěte tyto pokyny pečlivě před zahájením instalace a uchovejte tento manuál v budoucnosti odkaz. Pokud máte jiný dotaz, obraťte se na našeho prodejce nebo místní prodejce produktu zakoupili. Jsou vycvičeni a připraveni vám sloužit co nejlépe.

Záruka je platná po dobu 2 let od data zakoupení. Záruka se nevztahuje na poškození způsobené nesprávnou instalací nebo abnormálním opotřebením. Společnost dává nezáruka na poškození jakéhokoliv povrchu v důsledku nesprávného odstranění a instalace zařízení produktu.

### SPECIFIKACE

| Typ číslo | SKU  | Vstupní napětí | Maximální proud | Bezdrátový standard | Material |
|-----------|------|----------------|-----------------|---------------------|----------|
| VT-5145   | 8467 | AC:90-250V     | 16A             | Wi-Fi 2.4Ghz        | PC       |

### INSTALACE

**APLIKACE V-TAC SMART HOME:** Stáhněte si aplikace "V-TAC SMART HOME" tím, že se přihlásíte na "APP Store" nebo na "Google Play Store" (NEBO)

Stáhněte si aplikaci "VTAC SMART HOME" oskenováním níže kódu QR dole



GOOGLE PLAY



IOS



FAQ

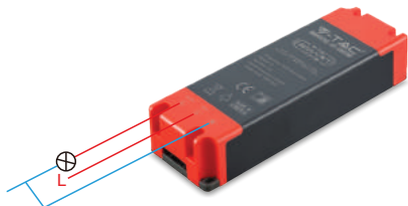
**Poznámka:** K odstranění vad, prosím, si oskenujte čárový kód FAQ, a abyste si přečetli návod k použití v jiném jazyce, oskenujte čárový kód příručky pro více jazyků.

### KABELÁŽ

#### Instalace kabeláže:

- 1) Vypněte napájení.
- 2) Připojte kabely správně (viz obrázek).
- 3) Nainstalujte a zapněte napájení

**Poznámka:** Následující dvě položky nejsou zahrnuty a jsou kompatibilní s teplotou V-TAC Plánovač vlhkosti. Mohou být připojeny přímo s přístrojem.



Teplota a vlhkost Snímač  
(není součástí dodávky)



Teplota nepropustná  
Sonda (není součástí dodávky)

**Krok 1:** Otevřete aplikaci "V-TAC Home" a zaregistrujte se. Pokud již máte stávající účet ve "V-TAC Smart Home", pokračujte prosím k přihlášení.

**Krok 2:** Chcete-li přidat nové zařízení, klepněte na symbol "+" (jak je znázorněno)



V-TAC smart home

Please select a region >

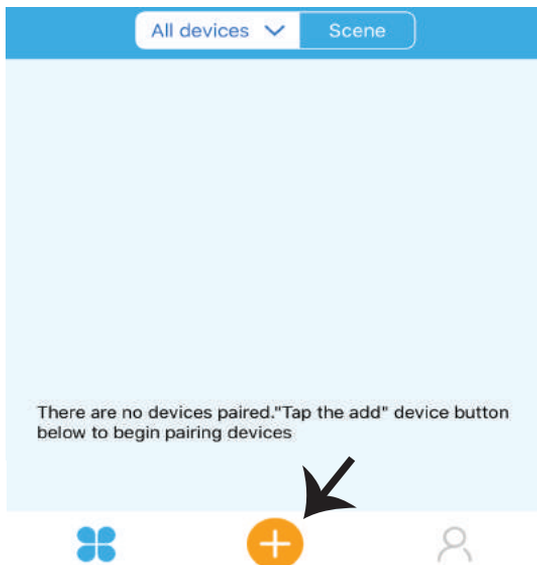
Phone number or email address

Password

Login

[Reset Password](#)

[Register](#)

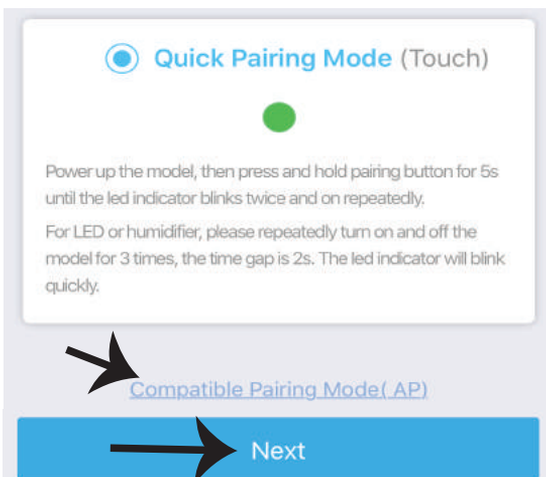


**Krok 3:** Ujistěte se, že je vaše chytré zařízení napájeno.

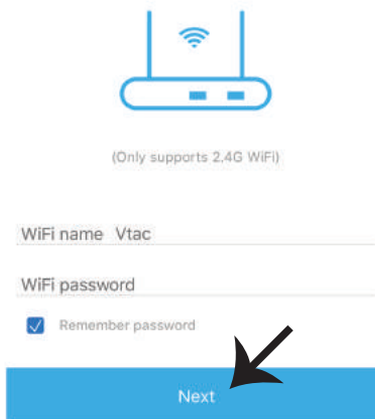
1) Stiskněte a podržte tlačítko pro napájení po dobu 6 sekund, aby se zařízení dostalo do režimu spárování. Jakmile jste v režimu spárování, kontrolka LED začne blikat opakovaně, pokaždé třikrát.

2) Klepnutím na tlačítko Další spustíte spárování zařízení s aplikací. (Znázorněno na obrázku)

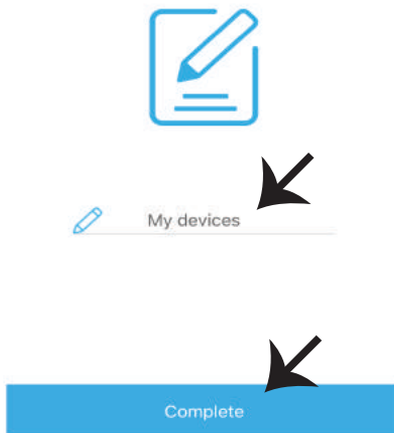
**Poznámka:** Pokud během párování v režimu Rychlé spárování narazíte na nějaké potíže, pokuste se spárovat zařízení v režimu kompatibilního párování (klikněte na odkaz, jak je znázorněno na obrázku).



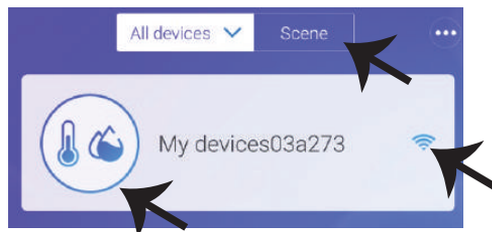
**Krok 4:** Vyberte název své Wifi, zadejte heslo a klepněte na "Další".



**Krok 5:** Dejte název svému zařízení (např: chytrá zásuvka / chytrý přepínač) a klepněte na tlačítko Hotovo.



**Krok6:** Zařízení je nyní spárováno a zobrazí se jako obrázek níže



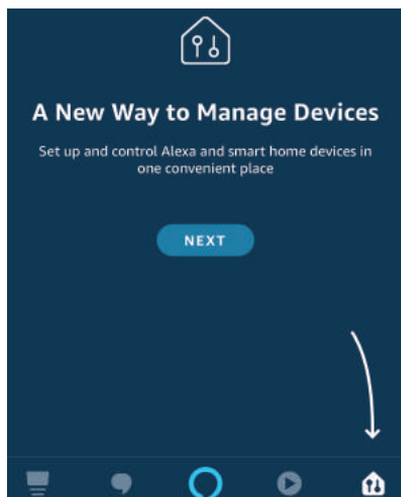
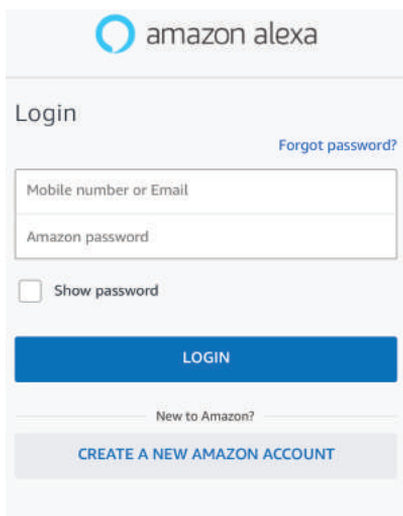
Teplotní zvlhčovač, lze použít jako běžný spínač Wifi (Zap / Vyp) a také může být připojené snímači teploty sondy (není součástí dodávky) pro zjištění teploty a vlhkost. **Poznámka: Hodnota teploty se zobrazí na APP pouze tehdy, když je hodnota Senzory (nejsou součástí dodávky) jsou připojeny**

**Funkce připojení senzoru:** Jakmile je vaše zařízení připojeno k senzoru a spárováno s hodnotou APP zobrazuje hodnoty teploty a vlhkosti a může být nastavena na režim Auto.  
**Režim scéný:** Pomocí programu V-TAC lze nastavit teplotu vlhkosti hodnotu a nastavte teplotu pro zapnutí / vypnutí několika typů dalších přepínačů (např V-TAC Smart Plug, Smart Power Strip apod.) Příklad: Můžete nastavit podmínku udávající dobu teplota dosáhne 24 stupňů zapnutí inteligentního konektoru. **Poznámka: V-TAC Plánovač vlhkosti vzduchu by měl být v ručním režimu, nikoli v automatickém režimu. Když teplota v reálném čase přesahuje předem nastavený teplotní rozsah, spustí podmínku.**

### NASTAVENÍ APLIKACE ALEXA

**Krok 1:** Nainstalujte aplikaci "Amazon Alexa" z App Store (iOS) nebo z "Play Store" (Android) a zaregistrujte se. Pokud již máte u Amazonu Alexa svůj účet, přihlaste se prosím do něho.

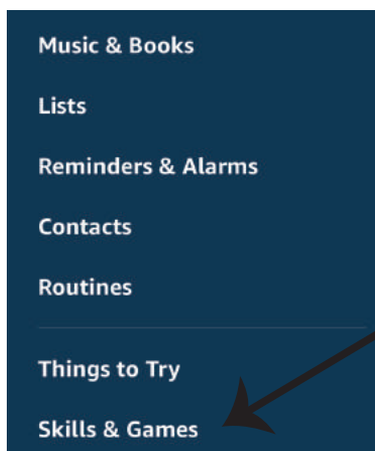
**Krok 2:** Jakmile jste na domovské stránce Amazon Alexa, klepněte na pravou dolní ikonu – tam, kam ukazuje šipka, – abyste přidali nové zařízení a povolili novou dovednost.



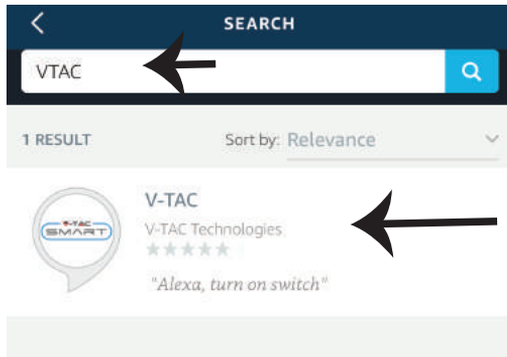
**Krok 3:** Na domovské stránce aplikace "Amazon Alexa" klepněte na ikonu, jak je znázorněno na obrázku níže.



**Krok 4:** Klepněte na možnost "Dovednosti a hry", jak je uvedeno níže.



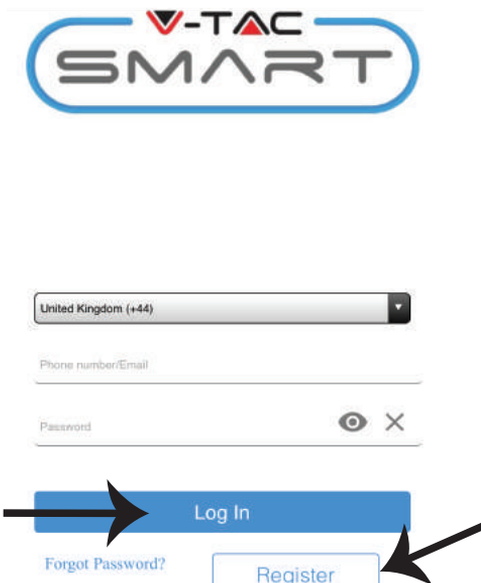
Krok 5: Na vyhledávací pásce, jak je znázorněno níže, zadejte "VTAC" a klepněte na dovednost "V-TAC" (jak je znázorněno na obrázku)



Krok 6: Klepnutím na "Aktivovat dovednost" spárujete aplikaci "V-TAC Smart Home" s "Amazon Alexa".



Krok 7: Zadejte "Údaje pro přihlášení" k doméně "V-TAC Smart Home" a pak klepněte na "Přihlásit". Pokud nemáte stávající účet, zaregistrujte se prosím klepnutím na Registraci.



Krok 8: a) Jakmile úspěšně propojíte dovednost "V-TAC", zavřete okno a (b) klepněte na "Vyhledání zařízení". Zkontrolujte, zda je inteligentní zařízení spárováno s aplikací "V-TAC Smart Home".



Krok 9: Vyhledejte své chytré zařízení na Alexa. Můžete říct "Alexa, vyhledej zařízení" do zařízení Alexa, které máte. (NEBO) můžete ručně přidávat nová zařízení tak, že přejdete na domovskou stránku "Amazon Alexa" a klepnete na ikonu  (viz obrázek A) & klepnutím na znaménko "+" přidáte nové zařízení (viz (obr. B). Jakmile bude zařízení vyhledáno, můžete kontrolovat své chytré zařízení pomocí Alexa.

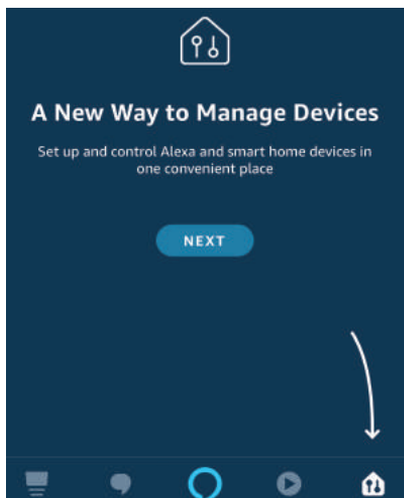


Image A

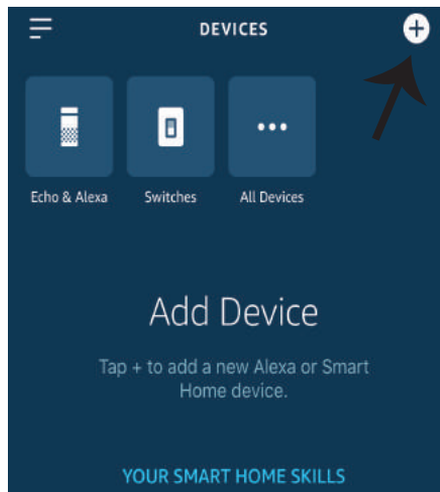


Image B

*Poznámka: Při každém změně názvu zařízení v aplikaci se musí zjistit nové vyhledání zařízení.*

## Příkazy pro ALEXA

Nyní můžete ovládat své inteligentní zařízení pomocí hlasových povelů aplikace Alexa. Níže jsou příklady příkazů, které můžete použít:

- ! *Alexa, zapni chytrou zásuvku*
- ! *Alexa, vypni chytrou zásuvku*

## CO SI MÁTE ZAPAMATOVAT PŘED ZAHÁJENÍM INSTALACE:

1. Aplikaci "V-TAC Smart Home" a aplikaci "Amazon Alexa"
2. Ujistěte se, že máte zařízení "Amazon Alexa" (včetně Echo, Echo Tap oder Echo Dot).
3. Zařízení "Smart Home"
4. Stabilní síť Wifi

### NASTAVENÍ GOOGLE HOME

#### Krok 1:

- a & b) Nainstalujte aplikaci Google home přes App Store (iOS) nebo přes Play Store (Android) a zaregistrujte se. Pokud již máte v domě Google existující účet, pokračujte k přihlášení.
- c) Vytvořit nový dům/Vybrat existující dům, pokud existuje.
- d) Připojte k napájecí síti zařízení Google Home a spárujte jej s aplikací. (Potom pokračujte krokem 2)

#### a. Welcome home

Your content and devices all in one place



#### b. Choose account

This account will be used to personalize your experience

#### c. Choose a home

You will be able to control the devices and services in this home.



#### d. Plug in your device

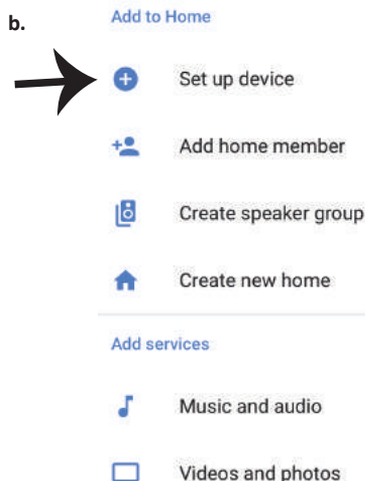
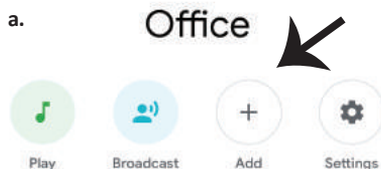
Make sure your device is nearby and connected to power, then try again



Create another home

[GET STARTED >](#)

Krok 2: Jakmile jste na stránce "Google Home", klepnutím na ikonu "+" přidáte nové zařízení a dovednost. Potom klepněte na položku "Nastavení zařízení", jak je znázorněno na obrázku níže.



**Krok 3:** Před spuštěním kroku 3 se se ujistěte, že je inteligentní zařízení spárováno s aplikací "V-TAC Smart Home".

Klepněte na sekci se šipkami, jak je uvedeno na obrázku níže.

### Set up

Set up new devices or add existing devices and services to your home

#### New devices

**Set up new devices**  
Google Home, smart displays and devices labelled 'Made for Google' such as C by GE smart bulbs

#### Works with Google

**Have something already set up?**  
Link your smart home services such as Philips Hue and TP-Link

**Krok 5:** Přihlaste se svými údaji pro přihlášení do "V-TAC Smart Home" pro spárování zařízení "Smart Home"



United Kingdom (+44)

Phone number/Email

Password

Log In

**Krok 4:** Zadejte "Vtac" na vyhledávací liště a klepněte na ikonu z rozbalovací nabídky "VTA Smart" (jak je znázorněno na obrázku níže).

× Vtac ← ×

Add new

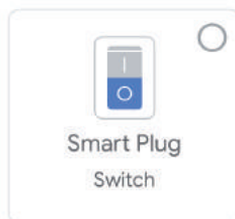
VTAC Smart ←

**Krok 6:**

- Účet bude nyní spárován, zůstaňte na stránce, během několika vteřin budete přeměrováni, abyste vybrali zařízení, které chcete přidat do svého domu.
- Vyberte zařízení a klepněte na ""Další" (jak je znázorněno v obrázku b)

a. Done assistant.google.com Account is now Linked

b. X Choose device



**Krok 7: Vyberte "Dům", do něhož chcete přidat inteligentní zařízení. (nebo) můžete vytvořit "Nový dům", abyste přidali inteligentní zařízení k němu.**

**Krok 8: Úspěšně jste přidali inteligentní zařízení "V-TAC Smart" do své aplikace "Google Home".**

### Choose a home

You will be able to control the devices and services in this home.

- Smart-Home
- Office
- Smart Home
- Create another home

NEXT >

### Smart-Home ▾



#### Master bedroom

1 device



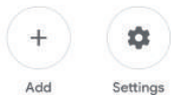
Smart Plug

Off • On



**Krok 9: Zařízení můžete zapnout/vypnout tak, že klepnete na možnosti ON/OFF, jak je znázorněno níže. (NEBO) Klepnutím na Název (Příklad: chytrá zásuvka, jak je znázorněno níže), abyste přesměrovali na novou stránku.**

### Smart-Home ▾



#### Master bedroom

1 device



Smart Plug

Off • On



### Smart Plug

Master bedroom



On

---

### **Google povelý:**

Nyní můžete ovládat své inteligentní zařízení pomocí hlasových povelů v Google Home. Níže jsou příklady několik povelů, které můžete použít:

➤! *OK Google, zapni chytrou zásuvku*

➤! *OK Google, vypni chytrou zásuvku*

### **CO SI MÁTE ZAPAMATOVAT PŘED ZAHÁJENÍM INSTALACE:**

1. *Aplikace "V-TAC Smart Home"& aplikace "Google Home"*
2. *Ujistěte se, že máte zařízení "Google Home"*
3. *Inteligentní domácí zařízení*
4. *Stabilní síť Wifi*

## INSTALLATION INSTRUCTION

### TEMPERATURE HUMIDITY SCHEDULER (Temperature Sensor Not Included)



#### INTRODUCTION & WARRANTY

Thank you for selecting and buying V-TAC Product. V-TAC will serve you the best. Please read these instructions carefully before starting the installation and keep this manual handy for future reference. If you have any other query, please contact our dealer or local vendor from whom you have purchased the product. They are trained and ready to serve you at the best.

The warranty is valid for 2 years from the date of purchase. The warranty does not apply to damage caused by incorrect installation or abnormal wear and tear. The company gives no warranty against damage to any surface due to incorrect removal and installation of the product.

### SPECIFICATIONS

| Model Number | SKU  | Input Voltage | Max Current | Wireless Standard | Material |
|--------------|------|---------------|-------------|-------------------|----------|
| VT-5145      | 8467 | AC:90-250V    | 16A         | Wi-Fi 2.4Ghz      | PC       |

### INSTALLATION

**V-TAC SMART HOME APP:** Download V-TAC SMART HOME APP by going to APP Store or Google Play Store (OR) Download the VTAC SMART HOME APP by scanning the below QR Code



GOOGLE PLAY



IOS



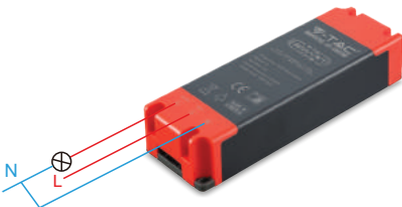
FAQ

**Note:** For troubleshooting please scan the Barcode of FAQ and to read the instruction manual in a different language please scan the barcode of Multi-Language Manual

### Wiring

- 1) Cut Off the Power.
- 2) Connect the wires correctly.
- 3) Install and power it up.

**Note:** The below two items are not included and are compatible with V-TACs Temperature Humidity Scheduler. These can be connected directly with the device.



Temperature & Humidity Sensor (Not Included)



Temperature Waterproof Probe (Not Included)

**Step1: Open the V-TAC Smart Home App and register. If you already have an existing account with V-TAC Smart Home, please proceed to logging in.**



Please select a region >

Phone number or email address

Password

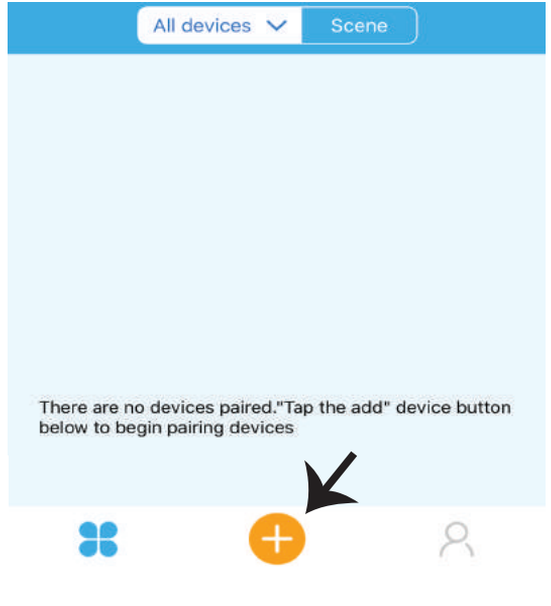
Login

Reset Password



Register

**Step2: To Add a New device tap on the “+” sign(as shown)**

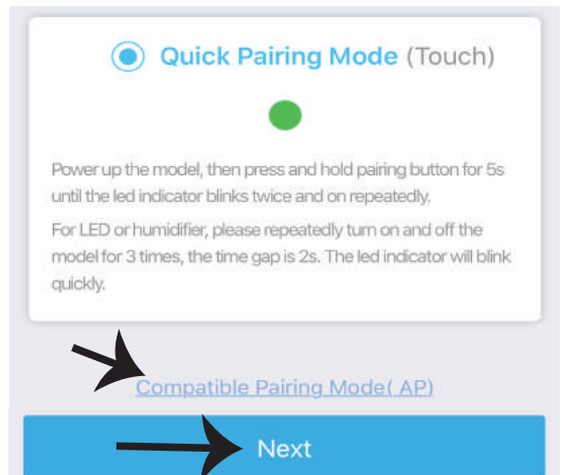


**Step3: Make sure your Smart Device is Powered.**

**1) Tap and Hold on the Power Button for 6 seconds to make the device available in Pairing Mode. Once in pairing mode the LED will start blinking 3 times repeatedly.**

**2)Tap on Next to start the pairing of device with the app. (Shown in the image)**

**Note: If you are facing any trouble while pairing in Quick Pairing mode please try to pair the device in Compatible Pairing Mode (Click on the link as shown on the image).**



**Step4:** Select your Wifi Name and enter the password and Tap on Next.



(Only supports 2.4G WiFi)

WiFi name Vtac

WiFi password

Remember password

Next

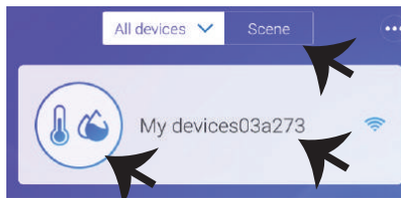
**Step5:** Give a Name to your Device(Ex: Smart Plug/ smart switch) & Tap on complete.



My devices

Complete

**Step6:** Your Device is now paired and will appear as shown below example image



Temperature Humidifier, can be used as a normal Wifi Switch(On/Off) and also can be connected with probe temperature sensors (Not included) to detect the Temperature and Humidity.Note: The Temperature value displays on the APP only when the Sensors(Not included) are connected

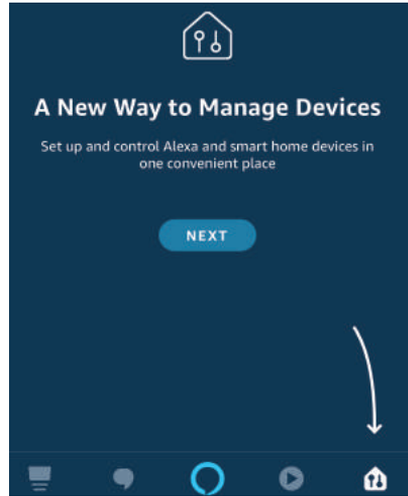
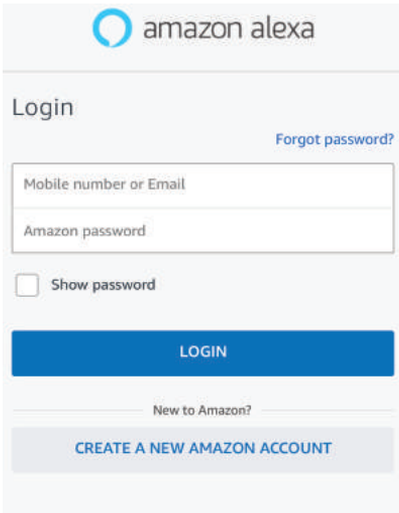
Sensor Connection Functions: Once your device is connected with the sensor and paired with the APP it will display temperature and humidity values, and it can be set to Auto mode.

Scene Mode: You can use V-TACs Temperature Humidity Scheduler to collect temperature value and set a temperature to turn on/off several types of other switches (such as V-TACs Smart Plug, Smart Power Strip etc) Example: You can set a condition stating when the temperature reaches 24 degrees turn on the smart Plug. Note: The V-TACs Temperature Humidity Scheduler should be in manual mode, not auto mode. When the real-time temperature is across the preset temperature range, it will trigger the condition.

### ALEXA SETTINGS

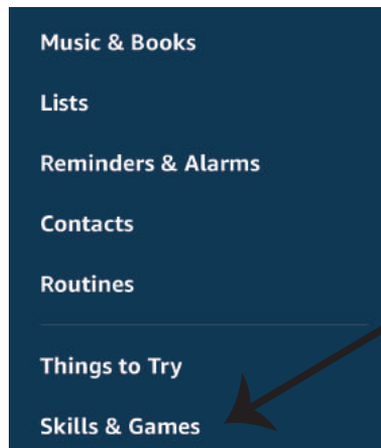
**Step1:** Install the Amazon Alexa app via the App Store (iOS) or the Play Store (Android) and register. If you already have an existing account with Amazon Alexa, please proceed to logging in.

**Step2:** Once you are on the Amazon Alexa home page, tap on the lower right icon — where the arrow is pointed— to add a new device and Enable Skills.

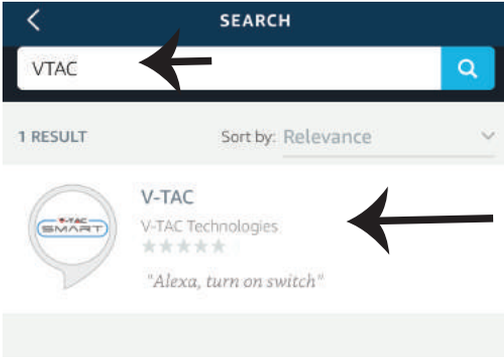


**Step3:** On the Home page of Amazon Alexa App, Tap on the icon as shown on the image below.

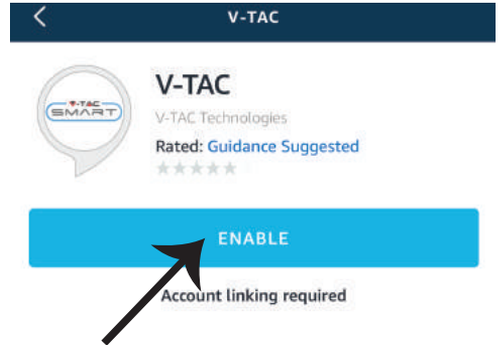
**Step4:** Tap on "Skills & Games" as show below



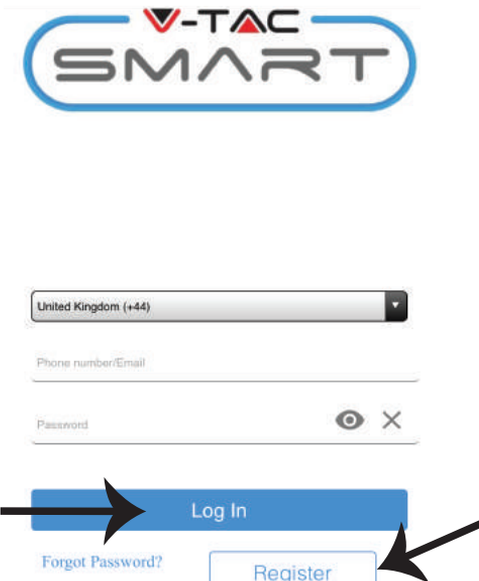
**Step5:** On the Search bar as shown below type "V-TAC" and tap on the V-TAC skill as shown on the image.



**Step6:** Tap on Enable Skill to link V-TAC Smart Home app with Amazon Alexa.



**Step7:** Enter Login credentials of V-TAC Smart Home and then tap on Log In. If you do not have an existing account please register by tapping on the register.



**Step8:** a) Once you have successfully linked V-TAC Skill close the window & (b) tap on Discover device. Make sure Smart device is paired with V-TAC Smart Home app.



**Step8:** Discover your smart device on Alexa. You can say "Alexa discover devices" to the Alexa device which you have. (OR) you can add new devices manually by going to the home page of Amazon alexa and tapping on the icon  (Ref: image A) & tap on "+" sign to add new device(Ref: Image B). Once the device is discovered you can now control your smart device using Alexa.

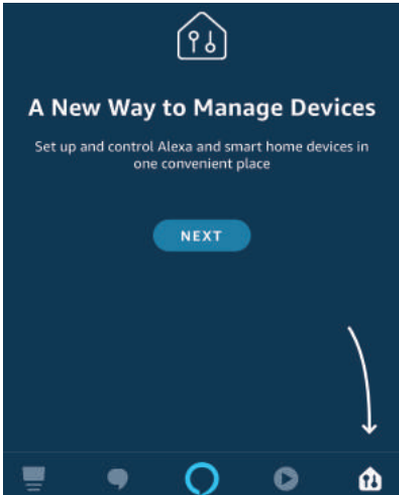


Image A

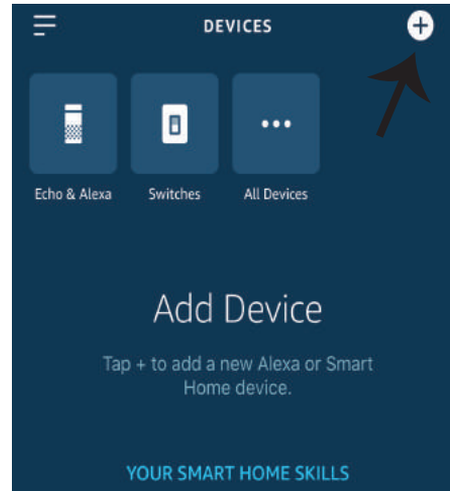


Image B

*Note: Discovering the device must be done every time the device's name is changed on the app.*

## ALEXA Commands

Now, you can control your smart device using voice commands on Alexa. Below is a example commands you can use:

➤! Alexa, turn ON Smart Plug

➤! Alexa, turn OFF Smart Plug

## THINGS TO REMEMBER BEFORE STARTING INSTALLATION:

1. V-TAC Smart Home App & Amazon Alexa App
2. Make sure you have Amazon Alexa Device(including Echo, Echo Tap, or Echo Dot)
3. Smart Home Device
4. Stable Wifi network

### GOOGLE HOME SETTINGS

**Step1:**

- a&b) Install the Google Home app via the App Store (iOS) or the Play Store (Android) and register. If you already have an existing account with Google Home, please proceed to logging in.
- c) Create a New Home/Choose from the existing home if any.
- d) Power ON the Google Home device and connect it to the App.(Then Proceed to step 2)

**a. Welcome home**

Your content and devices all in one place



[GET STARTED >](#)

**b. Choose account**

This account will be used to personalize your experience

**d. Plug in your device**

Make sure your device is nearby and connected to power, then try again

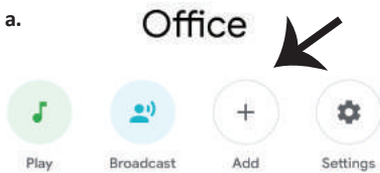
**c. Choose a home**

You will be able to control the devices and services in this home.



Create another home

**Step2:** Once you are on the Google home page, tap on the Add “+” icon– to add a new device and skill. And then tap on Set up device as shown in below image.

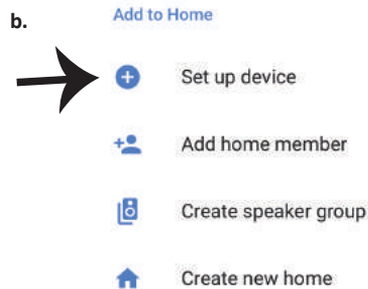


Office  
1 device



Office Speaker

Pause



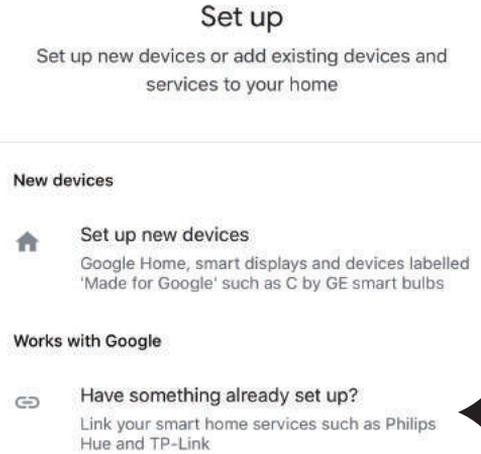
Add services

Music and audio

Videos and photos

**Step3: Make sure the Smart Device is paired with V-TAC Smart Home app before starting step 3. Tap on the arrow section as highlighted in the below image.**

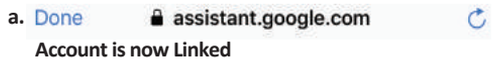
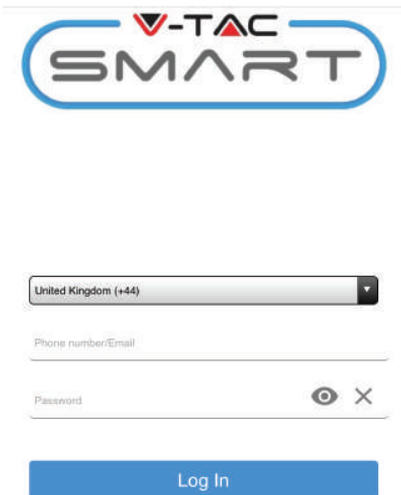
**Step4: Type "Vtac" on the search bar and tap on the icon from the drop down options of VTAC Smart as shown below.**



**Step5: Sign In with your V-TAC Smart Home Login credentials to Link the Smart Home device**

**Step6:**

- a. Account will now be linked, please stay on the page you will be redirected in few seconds to select the device to add to your home.
- b. Select the device and tap on Next as show in image(b)



b. **Choose device**



**Step7:** Select the Home where you would like to add the Smart Device under. (Or) you can create a New home in order to add the Smart Device to it.

**Step8:** You have successfully added V-TAC Smart device to your Google home App.

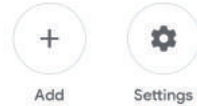
### Choose a home

You will be able to control the devices and services in this home.

- Smart-Home
- Office
- Smart Home
- Create another home

NEXT >

### Smart-Home ▾



#### Master bedroom

1 device



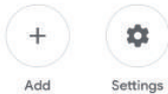
Smart Plug

Off • On



**Step9:** You can turn the Device On/OFF by tapping On/Off options as shown below. (OR) You can tap on the Name(Ex:Smart Plug as shown below) to redirect to new page.

### Smart-Home ▾



#### Master bedroom

1 device



Smart Plug

Off • On



### Smart Plug

Master bedroom



On

### **Google Commands:**

Now, you can control your smart device using voice commands on Google Home. Below are a few example commands you can use:

- ! *OK Google, turn ON Smart Plug*
- ! *OK Google, turn OFF Smart Plug*

### **THINGS TO REMEMBER BEFORE STARTING INSTALLATION:**

1. *V-TAC Smart Home App & Google Home App*
2. *Make sure you have Google Home Device*
3. *Smart Home Device*
4. *Stable Wifi network*