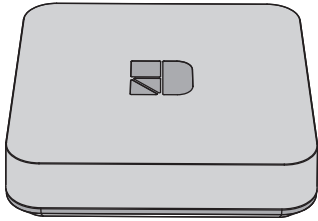


Tydom Home

Smart home hub

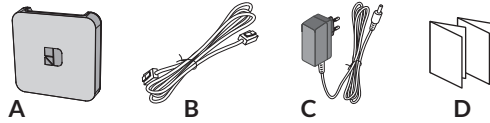


www.deltadore.com

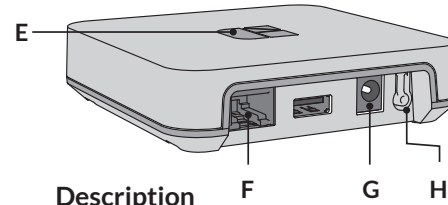


The connection quality of the product may be affected by different modifications of the IP architecture on which it operates. These modifications can be, but are not limited to, a change of hardware, a software update or configuration, work conducted on your operator's equipment or any other multimedia equipment such as tablets, smartphones, etc. IOS is a Cisco trademark or registered trademark in the United States and in other countries, and is used under licence. Android™ and Google Play are Google LLC registered trademarks. Wi-Fi™ is a trademark registered by Wi-Fi Alliance. Because of changes in standards and equipment, the characteristics given in the text and the illustrations in this document are not binding unless confirmed.

Presentation



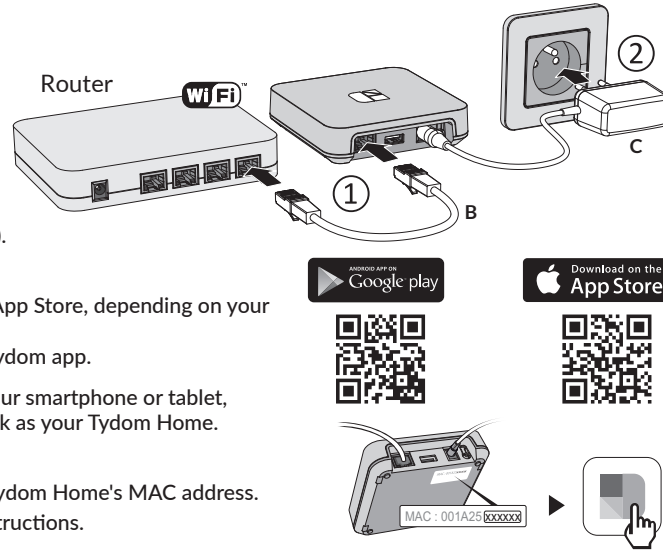
- Box contents**
 A. Tydom Home
 B. Ethernet cable
 C. Mains supply
 D. Important Product Information



- Description**
 E. System status display LED
 F. Ethernet port
 G. Mains power socket
 H. Configuration/Information button

Installation

- 1 Connect your Tydom Home by STRICTLY following this order:**
 - connect the Ethernet cable (B).
 - then, connect the mains power (C).
- 2 Download the Tydom app.**
 - Log in to either the Google Play or App Store, depending on your device.
 - Search for and download the free Tydom app.
- 3 Activate the Wi-Fi connection on your smartphone or tablet, and connect to the same local network as your Tydom Home.**
- 4 Configure the Tydom app.**
 - Note the last 6 characters of your Tydom Home's MAC address.
 - Log in to the app and follow the instructions.



Technical specifications

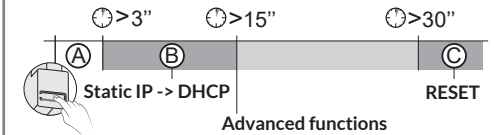
	Power supply via AC adapter Ktec: KSAS0050500100VED or SPC: ZZU1001-10050-2E AC values: 100-240V~ 50/60 Hz, 0,18A - DC: 5V= 1A Only these adapters should be used with the Tydom Home.
	X3D transmission frequency: 868.7 MHz to 879.2 MHz Maximum wireless power < 10mW - Category 2 receiver Zigbee transmission frequency: 2.4 GHz to 2.4835 GHz
	Maximum consumption (without USB connection): 0.9 W
	-20°C / +70°C
	-10°C / +40°C
	IP 30
	100 x 100 x 26 mm

Help

LED	System status
Flashing white	System accessible locally and remotely, user connected
Steady white	System accessible locally and remotely
Flashing orange	System accessible locally, user connected
Steady Orange	System accessible locally
Steady Red	No IP address allocated

Advanced functions

Below are the functions accessible depending on how long the button on the back of your Tydom Home is pressed.



A Secure connection and viewing connection status	
Briefly press the button. LED displays for 10 seconds.	
Flashing yellow	Static IP mode
Flashing blue	DHCP mode
Flashing blue (3x)	DHCP in progress Check the DHCP activation on the router
Flashing red	No network connection Check the Ethernet link

B Change from static IP to DHCP	
Press the button for 3 seconds until the pink LED flashes slowly. Release.	

C Reset to factory settings	
Press the button for 30 seconds until the LED stops flashing. Release.	
System status	- DHCP mode - Clear product associations