



Installation instructions

ΕN



www.deltadore.com

X3D

CE



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." Android™ and Google are registered trademarks of Google Inc. IOS™ is a registered trademark of Cisco Systems Inc. WiFi is a trademark by Wireless Ethernet Compatibility 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.

Delta Dore hereby declares that the equipment complies with the essential requirements and other relevant provisions of

R&TTE directive 1999/5/EC (wireless).

В С 1C D





1

Α

# 1 Contents

- A. TYDOM 1.0 Home automation gateway for application on DELTA DORE TYDOM smartphone and tablet
- B. Mains supply
- C. Ethernet cable

D. Installation instructions/ Important product information

E. AC adapter

## 2 Description

F. System status display LED

#### **Connections:**

G. Ethernet socket

- H. Not used
- I. Mains adaptor socket

#### Button:

J. Configuration/information button

## 3 Installation

- 3.1 Connect the TYDOM 1.0 according to your installation
- 3.2 Download the TYDOM application
  - 1. According to the unit: Log in to Google play or App Store
- 2. Search for and download the free "TYDOM" application
- 3. Activate the WIFI connection of your smartphone or tablet.
- 3.3 Configure the TYDOM application
  - Note down the last 6 characters of the MAC address of your TYDOM 1.0.
  - Open the TYDOM application.
  - S Enter the 6 characters (upper case letters) in the "identifier" field then enter your "password" (at least 8 alphanumeric characters).
  - O Press the "Login" button.
  - G The home screen is displayed. You are logged in.

4 Information and support		
LED	System status	
Pulsing green	System accessible locally and remotely, user connected	
Green on and steady	System accessible locally and remotely	
Pulsing orange	System accessible locally, user connected	
Orange on and steady	System accessible locally	
Red on and steady	No IP address allocated	

## **Diagnostic function**

Briefly press the button (LED displays for 10 seconds)

(		
Flashing yellow	Fixed IP OK	
Flashing blue	DHCP OK / Upnp OK	
Flashing blue (2x)	DHCP OK / Upnp Error Check the Upnp activation on the BOX	
Flashing blue (3x)	DHCP in progress Check the DHCP activation on the BOX	

Flashing red	No network connection Check the Ethernet link		
Advanced funct	ior	IS	
DHCP/Fixed IP Press the button for at least 3 seconds			
LED		Action	
Flashing magenta (slowly)		Release the button (before 15 seconds)	
Preferably use t unction.	he	TYDOM application to access this	
Press th	l e b	Delete password utton for at least 15 seconds	
LED		Action	
Flashing magenta (rapid	ly)	Release the button (before 30 seconds)	
<b>RESET</b> Press the button for at least 30 seconds			
LED		Action	
System status		Release the button → Use of DHCP → Password deletion	

Association removal

No network connection

### **Product association example**







F

f



