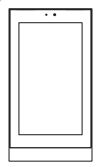
core

Quick Start Guide

Eclipse 2.0 5" Touch Panel



CR-ECP-05-KNX-XXX

Package Contents

- · Core Eclipse 2.0 5" Touch Panel · Screws
- · Metal Mounting Support Connectors

Core Bina Otomasyon Sistemleri Ltd. Şti. Fatih Mahallesi Ege Caddesi No:42/5

Gaziemir - İzmir - Türkive





User



CONCEPT DESCRIPTION

CPU

: 1.8 GHz Quad Core ARM Cortex- A55 CPU / Rockchip RK3566 Chipset

DESCRIPTION

CONCEPT Sensors

: Temperature, Humidity, Proximity, Ambient Light

: 2GB

RS-232 : 8GB EMMC

Hard Disk Operating

Memory

System : Android 12

Power : 12-30 VDC & POE

Screen Size: 5'

Resolution: 720px X 1280px

Speaker : 1 x 4 Ohm - 2 Watts

KNX Bus

Connection: KNX-TP

Thermostat

Logic. : Yes

Output : x

RS-485

· ×

Dual Network Connectivity: No

LAN : 1

Wi-Fi : No

Microphone: Microphone array

Input : 1 Digital Inputs

Operating

System : CoreOS 4.0

Installation : Surface Mounting

with 2M Inwall Box





5. Proximity Sensor 6. LCD

7. Touch Panel

9. Microphone 10. Temperature and Humidity sensor

8. Speaker

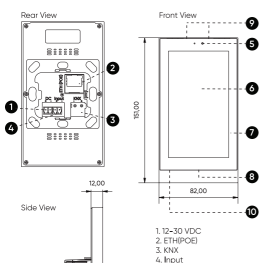


Components

core

Safety Remarks

core

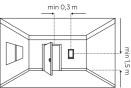


Warnings

- · Installation, electrical connection, configuration and comissioning of the device can only be carried out aualified personnel compliance with the applicable technical standarts and laws of the respective countries.
- device can only be carried out by qualified personnel. The incorrect installation may result in electric shock or fire. Before making the ellectrical connections, make sure the power supply has been turned
- · Do not connect the main voltage (230V AC) to VDC input, digital input and KNX connector of the device.
- ·Opening the housing of the device causes the immediate end of warranty period.
- ·In case of tampering, the compliance with the essential requirements of the applicable

directives, for which the device has been certified, is no longer guaranteed.

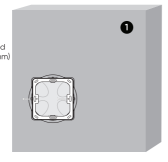
- · To clean use a dry cloth. It must be avoided the use of solvents or other aggressive substances.
- · The electrical connection of the · Contact with fluids to the plate and socket is to be avoided.
 - · The device can not be installed close to the heat sources such as radiators or house hold appliances or in position subjected to direct sunlight.
 - · The device has to be installed preferably on an internal wall at the height of 1,5m and at least 0,3m far from doors.



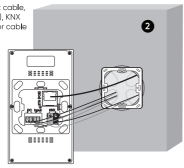
Mount the metal mounting support.
(Included in the box.)

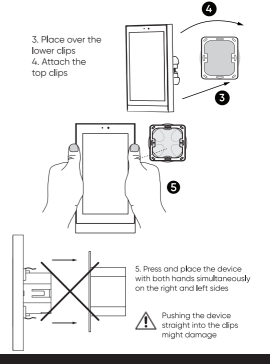
Use screws included in the box (M3x15 mm)

 $\sum_{ ext{the screw}}$



2. Connect ethernet cable, digital input (if used), KNX cable and DC power cable to the device. Check that polarities are correct.





Commissioning COTE COTE

- Eclipse 2.0 5" Touch Panel is configured via built-in web interface. Ethernet network interface is set to DHCP mode by default.
- Connect Eclipse 2.0 5" Touch Panel to a network that has DHCP server via home or building network.
- Go to settings in Eclipse 2.0 5" Touch Panel user interface and then get IP address of Touch Panel. If there is no DHCP server on network, set IP address of Touch Panel manually. For this check programming manual.
- Enter IP address to web-browser, then enter username and password

Default username: webAdmin Default password: wa1234

•For support in further steps, check Programming Manual.

Core Bina Otomasyon Sistemleri Ltd. Şti. Fatih Mahallesi Ege Caddesi No:42/5 Gaziemir – İzmir – Türkive

www.core.com.tr KNX CE & Rotts



