ADVERTISIA

ALL IN ONE 15E





This Advertisim product includes in one device the screen and all the electronic components. It is mounted with a semi-embedded bracket, but we can add ADV MI 15 (15" stainless steel frame) product to easily convert it in a surface screen.

The surface mount allows you to do the less modification possible in the lift cabin where the screen will be installed. For more information see the instalallation manual.

This model includes in a native way connectivity to controllers with connection type CAN, 485 and binary.



DATASHEET (TECHNICAL CHARACTERISTICS)

Screen size: 15.6"

Active area 344.16 x 198.59mm

16.2M colors

Brightness: 300 Cd/m2

Cortex A7 Dual Core processor

3G miniPCle modem (according to model)

HD 1920 x 1080 px

HDMI output

VGA output

USB port x 2

Ethernet connector x1

DDR3 RAM 1Gb

8Gb internal storage

Audio out

WIFI IEEE802.11fgn

Ethernet CAT5e, CAT6, CAT7

CAN L / H inputs

Binary inputs x 14

Pull-up and pull-down selectors

485 bus final resistance

CAN bus final resistance x2

RS485 A / B inputs

Power consumption: 12W

Temperature range: 0° – 40°

COMPONENTS LIST

-15E All in one device

-12V 2A Power supply

-WIFI antenna

-3G antenna and SIM card (according to model)

-Installation die

-Installation manual









RELATED PRODUCTS

Models with 220V 2A AC/DC external power adapter

Add-ons

AIO 15E 3G WIFI **AIO 15E WIFI**

ADV MI 15

SERVICES AND APPLICATIONS



Connection to controller



High Definition



Video player



Customizable



Easy installation

floor info

Voice synthesis for



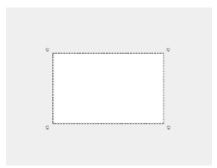
15" screen

INSTALLATION DIAGRAM

1. Place and mark the edges and drills of the die.

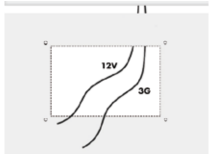


2. Cut on the marks.



3G antenna and the power supply and pass the cables .

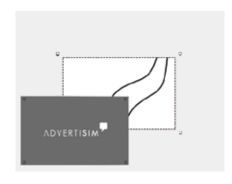
3. Place in the top of the car the



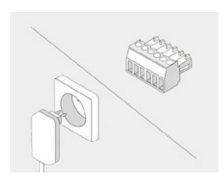
4. Connect to the controller.

5. Place the screen and screw the bolts.

6. Connect the power supply or the 12V cable.





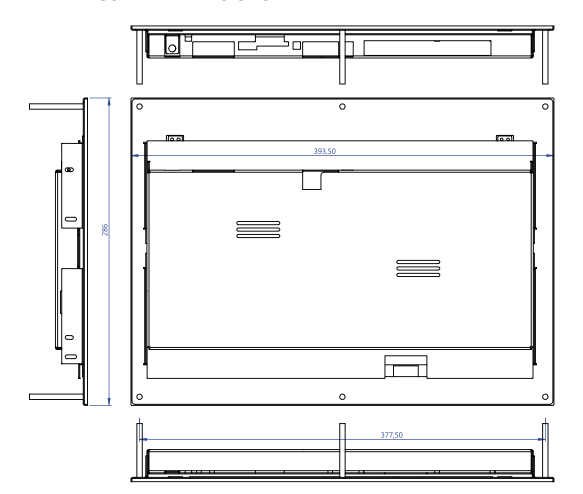


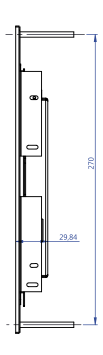






DRAWINGS AND DIMENSIONS











CONNECTORS

