



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 miniPCIe 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

PRODUCT DEFINITION

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 installation manual.

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

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


HD High Definition

 Video player

 Customizable

 Voice synthesis for floor info

 15" screen

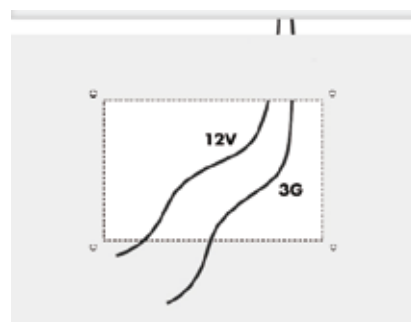
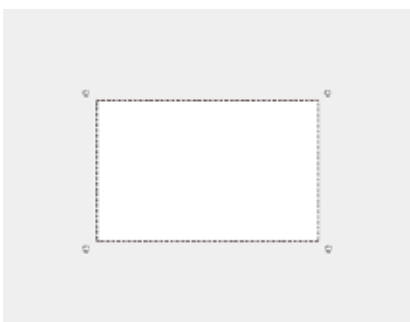
 Easy installation

INSTALLATION DIAGRAM

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

2. Cut on the marks.

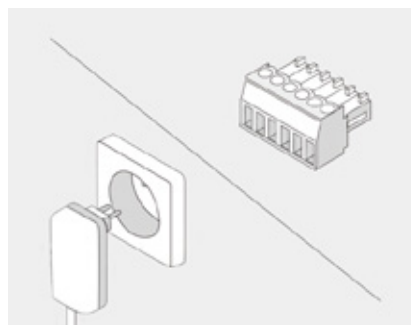
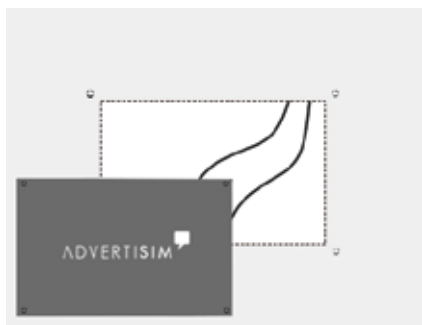
3. Place in the top of the car the 3G antenna and the power supply and pass the cables .



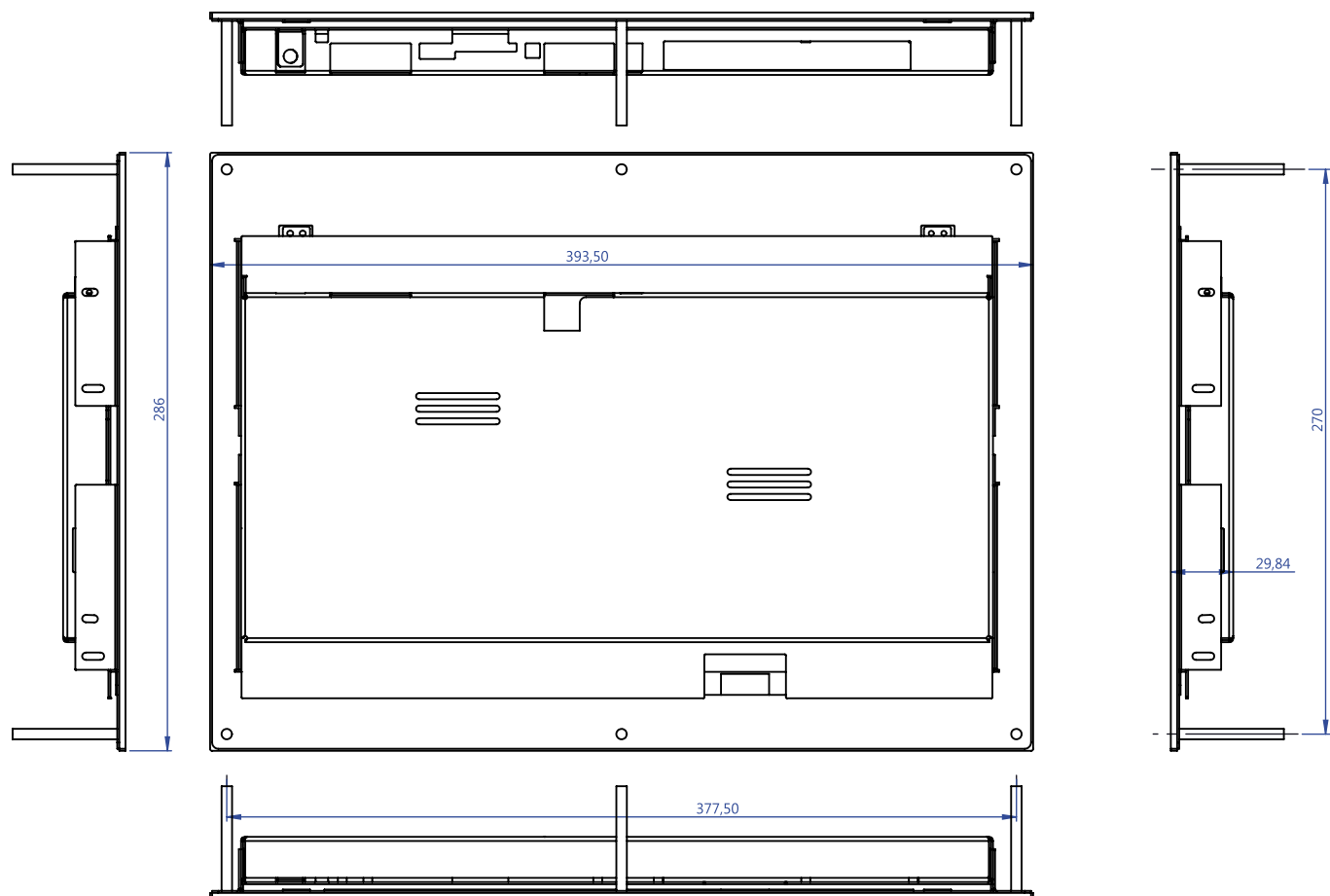
4. Connect to the controller.

5. Place the screen and screw the bolts.

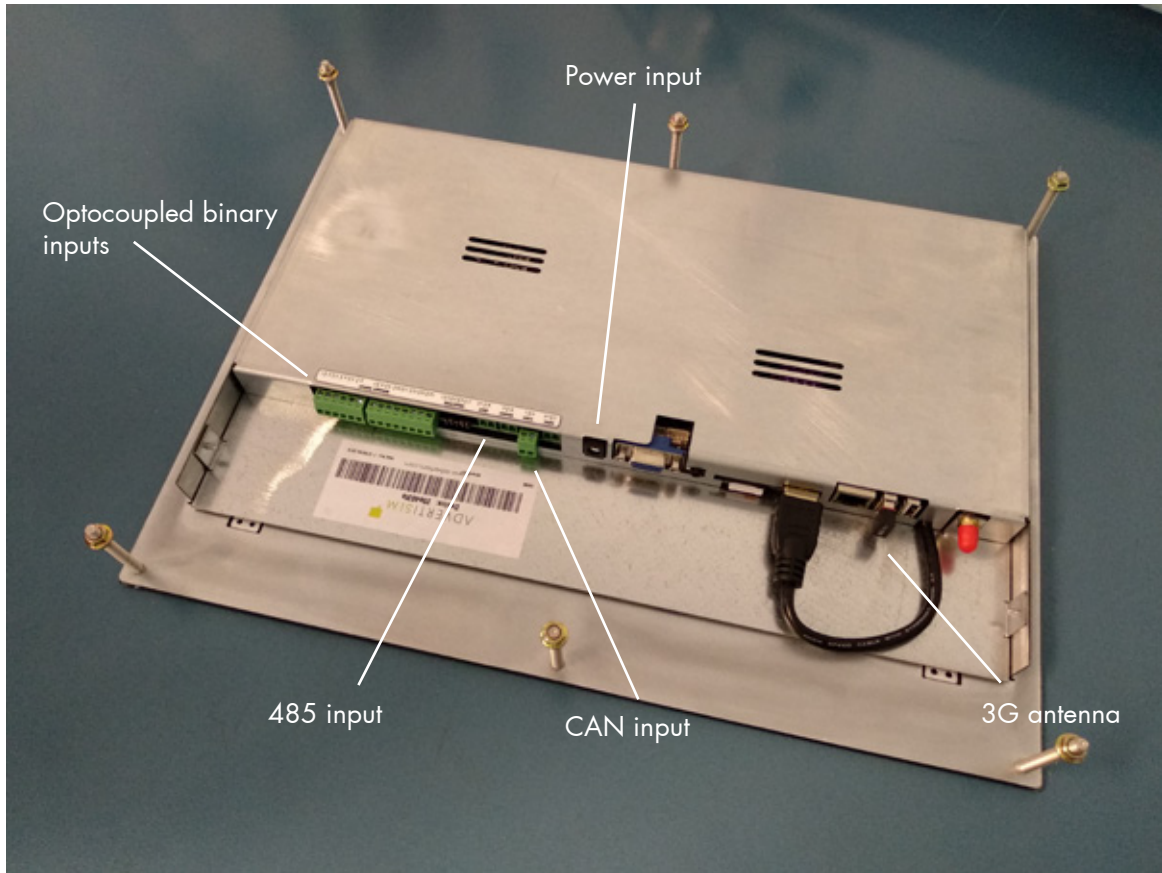
6. Connect the power supply or the 12V cable.



DRAWINGS AND DIMENSIONS



CONNECTORS





DATASHEET (CARACTERÍSTICAS TÉCNICAS)

Tamaño pantalla: 15.6"
 Área activa 344.16 x 198.59mm
 16,2M colores
 300 Cd/m2 luminosidad
 Procesador Cortex A7 Dual Core
 Modem 3G miniPCle (según modelo)
 HD 1920 x 1080 px
 Salida HDMI
 Salida VGA
 Puerto USB x 2
 Conector Ethernet x1
 DDR3 RAM 1Gb
 Almacenamiento interno 8Gb
 Salida audio
 WIFI IEEE802.11fgn
 Ethernet CAT5e, CAT6, CAT7
 Entradas CAN L/H
 Entradas Binaria x 14
 Selector de pull-up y pull-down
 Resistencia de final de bus 485
 Resistencia de final de bus CAN x2
 Entradas RS485 A y B
 Consumo eléctrico: 12W
 Rango de temperaturas: 0° - 40°

LISTADO DE COMPONENTES

- Dispositivo Advertisim All in one 15E
- Alimentador 12V 2A
- Antena WIFI
- Antena 3G y tarjeta SIM (según modelo)
- Troquel para instalación
- Manual de instalación

DEFINICIÓN DE PRODUCTO

Producto Advertisim compacto que incluye en el mismo dispositivo pantalla y electrónica. El soporte base es de tipo semiempotrado, pero es fácilmente convertible a soporte de tipo superficie simplemente añadiendo el producto ADV MI 15 (marco inox 15").

El montaje del tipo superficie evita hacer mecanizados en la cabina donde se vaya a instalar el producto. Para más información consultar el manual de instalación.

Este modelo incluye de forma nativa conexiones a maniobras de tipo CAN, 485 y binarias.

PRODUCTOS RELACIONADOS

Modelos con alimentación
a través de transformador externo
AC/DC 220V 2A

Complementos

AIO 15E 3G WIFI
AIO 15E WIFI

ADV MI 15

SERVICIOS Y APLICACIONES



Conexión a
maniobra



Visualización en
alta calidad



Reproducción de
vídeo



Personalizable



Síntesis de planta



Pantalla 15"



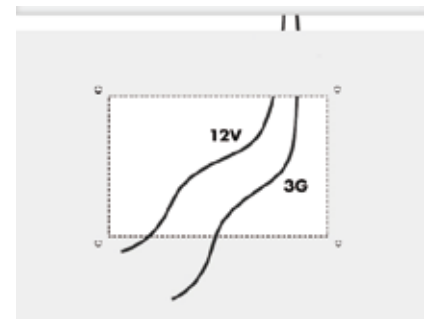
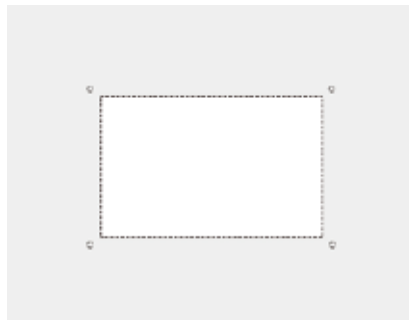
Fácil instalación

DIAGRAMA DE INSTALACIÓN

1. Colocar y marcar el
troquel

2. Hacer el recorte

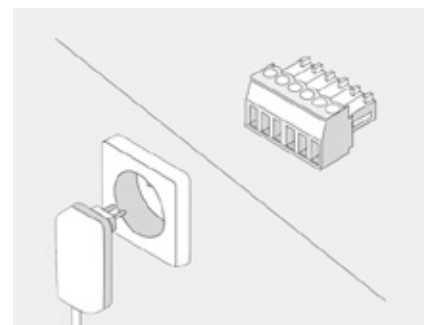
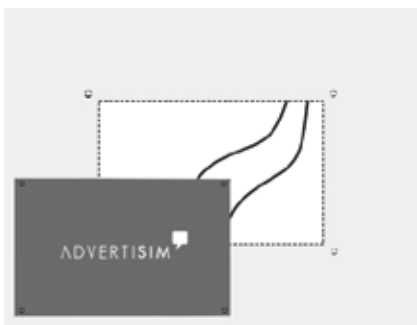
3. En el techo, colocar alimentador
y antena 3G y pasar los cables



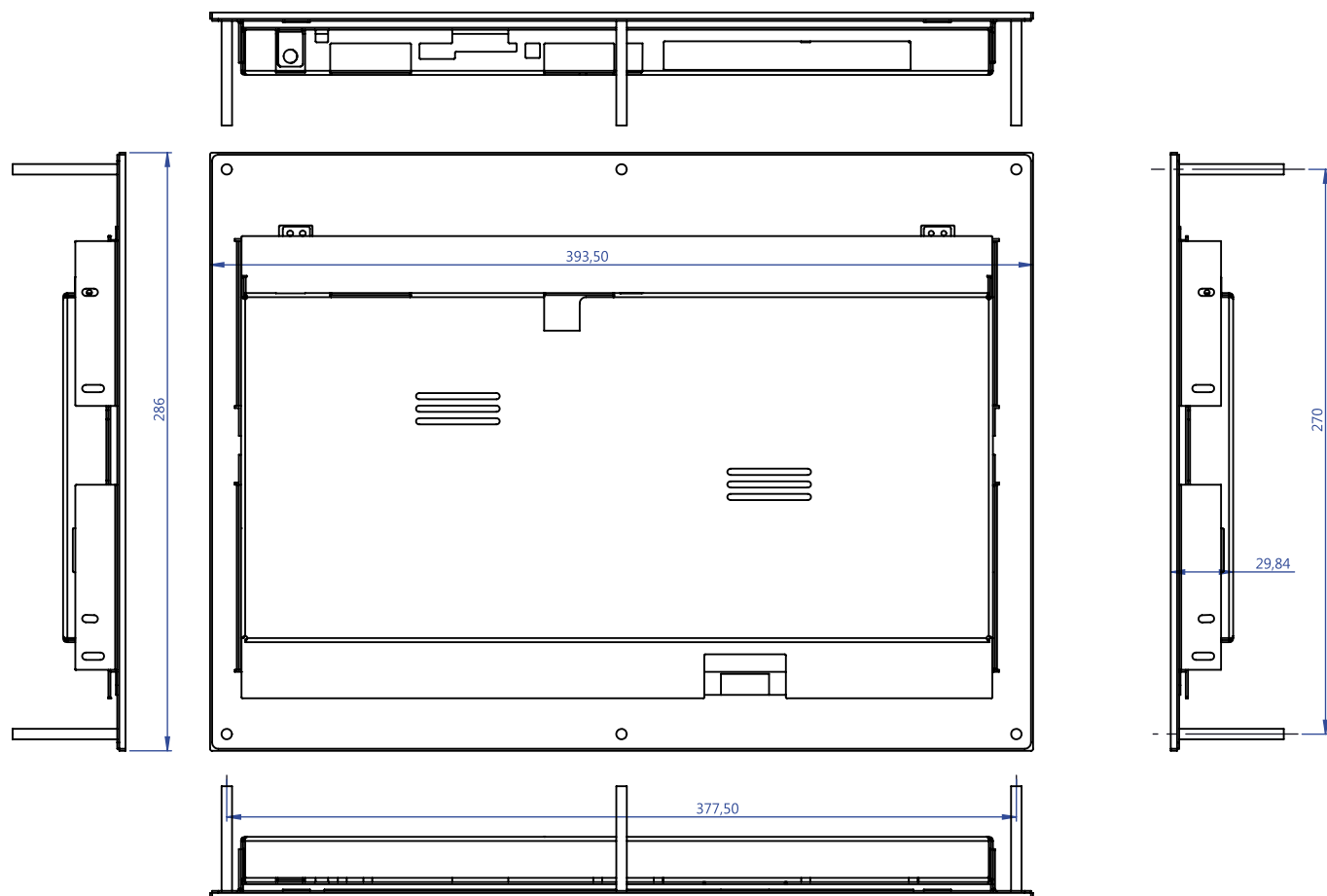
4. Conectar maniobra

5. Colocar pantalla y
atornillar

6. Conectar el alimentador
o el cable 12V



PLANOS Y COTAS



CONECTORES

