LCD-TFT Variable Message Pannel



Informational kiosk 42" with led line

mod. TF14-00 (STTOTEM3)

Devices made of LCD-TFT technology, are in the family of fixed information display (Totem), and it is a device designed to provide various information in the areas of transit stations, airports, etc.. Information may be those detailed in real time to users of the services, the state of mobility or any other ancillary information (general information, advertising).

The characteristics of these devices are, among others, the aesthetics and the ability to resist vandalism.

The structure is anchored to the ground and this helps to provide greater rigidity to the whole device.

The basic optical component of the system is an LCD-TFT 42 "WUXGA, 16:9, FULLHD color anti-reflective safety glass for a clear view from every angle and every condition of outdoor lighting. It has also a line LED 80x16 pixels to display a clock and a calendar.

Thanks to the connectivity features of the operating system and dedicated software on board is able to display any type of screen graphics so as to allow their use in many areas such as web applications, animations, graphics and text.

The kiosk is equipped with devices to limit access to non-professionals, while maintaining quick access for maintenance.

Among the available customization is available with or without LED line or LCD-TFT touchscreen.

Configuration	TF14-00
LCD	
Technology	TFT
Diagonal	42"
Resolution (pixel)	1980 x 1080
Brightness (cd/mq)	1000
Contrast	1000:1
CONSUMPTION	
Pmax	350 W
OVERALL	
Dimensions (mm)	730 x 2560 x 120
WEIGHT	
Device (kg)	70
PROTECTION	
Grade	IP55





Totem TF14-00 LCD-TFT 42"

DOC000005 rev. A - 02/02/2011