# iCan Screen 13,3"

# 13,3" full HD Display - TFT Color LCD

iCan Screen 13.3" is a multi-purpose ruggedized display specially designed for avionics applications.

#### **Main Features**

- Customizable HMI software can be developed according to your specifications and then downloaded into the display.
- User can select the video source and display up to 4 different sources on one screen.
- Several displays can be chained without any additional device (e.g. o ne external IP camera displayed on all screens), and one storage media can be shared by multiple displays.
- External camera can be powered using 12 VDC output or Ethernet POE.
- Tactile buttons with force feedback and a luminosity sensor enable to control the brightness of the screen manually or automatically and to secure operations during the flight
- iCan Screen 6,5" is also DO254/DO178-C

#### Interfaces

1x HD-SDI 75 Ohm video input

1x NTSC Differential 100 Ohm video input

2 x Ethernet 1000 Mbit/s POE 802.3 af

1x NTSC Differential 100 Ohm video output

Reading media contents: 1 x USB and 1 x internal SD

Card

Rear connector: DMM Micro-connector 47 pins

Luminosity sensor

Tactile buttons: - Luminosity + / -

- One programmable button

#### Physical specifications

Size (LxWxH mm): Weight (kg): 353 x 200 x 37.7

2,35 (+/- 100g)



### **Typical application**

- This equipment can be installed in the cockpit cabin areas
- It is designed to be easily integrated into
  - In-Flight Entertainment,
  - Cabin Management Systems for Cockpit Door Surveillance System (CDSS),
  - full cabin control,
  - displaying multimedia and camera contents.

# **Display**

**Diagonal size:** 13,3" (33,78cm)

Resolution: 1920 x 1080 pixels (FHD)

Technology: TFT Color LCD

Colors: 16 Millions

Luminosity: 400 Cd/m²

Contrast ratio: 700:1 (500:1mini)

Viewing angle: 140° or 170°

# Miscellaneous

Power supply: 17 VDC to 32 VDC

Power consumption: 26 W max

Temp. Range: -15°C / +55°C (functional)

Processor: Apalis iMX6 - 2 GB

Operating System:Linux AngstromQualification:RTCA DO-160G

Certifiable: DO254, DO178-C (DAL D)

Touch display: Option

#### **More Information**

info@oxytronic.fr

www.oxytronic.fr



