



Professional Information Display



Area of Usage
POLYCLINIC

DPC-327-AND

CUREVISION's DPC-327 AND Series Professional Information Displays are trouble-free, maintenance-free devices designed for digital broadcast systems and can meet all the demands of these systems in terms of performance and durability.

CUREVISION Professional Information Displays are attractive because of their ability to draw attention using vibrant colours, eye-catching images, dynamic videos and unique fonts. Also, it supports a wide range of digital media formats, such as images, videos, animations and motion graphics.

Features

- Remote Connection Problem Analysis and Solution
- 3mm. Anti-Glare Unbreakable Glass
- Corporate Colour Options
- Stainless Steel Body with Shockproof Properties
- Dust and Moisture Protection with a Sensitive Filter
- Installable on a Wall, Ceiling, or Built-in Basis



ORDER CODE

CPU	: Quad Core,Cortex A53 1.5 GHz
Feed	: 220VAC
RAM	: 1GB LPDDR3 (Optional 2GB)
HDD	: EEMC 8GB (32GB Optional)
Wi-Fi	: 802.11 b / g (Optional)

SYSTEM

CPU	: Quad Core,Cortex A53 1.5 GHz
Cache	: N.A.
Memory	: 1G LPDDR3 (Option 2G)
Watchdog Timer	: Support
System	: Android 6.0

INPUT/OUTPUT

USB Port	: 2 x USB 2.0
LAN	: 1x LAN
Wireless LAN	: 802.11 b / g (Optional)
Audio	: Support L/R Phone Jack and 10W / 8Rx2

DATA STORAGE

HDD Type	: EEMC
HDD Storage	: EEMC 8GB (32GB Optional)

FEED

Input	: 220VAC
-------	----------

LCD SCREEN

Size / Type	: 27" LVDS
Max. Resolution	: 1920x1080
Pixel Pitch	: 0.311mm x 0.311mm
Max. Color	: 16.7 M
Brightness	: 350cd
Contrast Ratio	: 1000/1
Viewing Angle	: 160°(H),160°(V)
Back Light MTBF	: 50,000 Hours

VIDEO OUTPUT

Type	: HDMI/DP/DVI/VGA (Optional)
Max. Resolution	: 1920x1080/2560x1600 (Optional)

ENVIRONMENTAL FEATURES

Working Temp	: 0~ 60°C
Storage Humidity	: 5~ 95% (non-condensing)
Case	: Heavy Duty Metal Case
Front Frame	: Metal Framed / Glass Frameless(Optional)
Weight	: Variable According to Monitor Size
Dimensions	: Variable According to Monitor Size
Mounting	: Wall Mount/Built-In (Optional)

