

5" high quality TFT monitor with capacitive touch for Broadcast and any other industrial applications.

It can be used for signal and picture monitoring, or a control system with the help of multitouch PCT, or a combination of both.

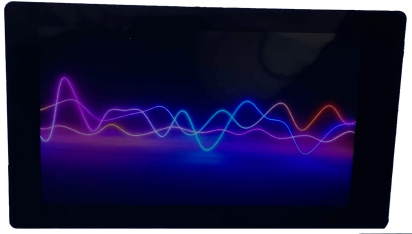
Densitron provides a 5" high resolution 720 x 1280 IPS (In-Plane-Switching) monitor, which allows presentation of multiple video picture monitor and audio level displays side-by-side.

Projected Capacitive Touch functionality allows the device to be depolyed for HMI applications. Common signal interfaces, such as: HDMI and USBC are supported.

High-resolution 5" TFT HDMI Touchscreen Monitor

Product Features

- Plug and Play monitor working with Windows 10, Linux and Raspberry Pi
- High resolution 720x1280
- True 24-bit colour depth which provides a 16.4 Million colour depth
- IPS technology which offer an **80/80/80/80** symmetric viewing angles
- The TFT module is designed to operate continuously with a backlight half-life of 50,000 hours and an operating temperature range of -20°C to +70°C
- All modules offer long term availability of **5** years plus
- It offers 10-finger **Projected Capacitive Touch** (PCT) as standard
- 420cd/m2 peak luminance and adjustable PWM backlight
- **Single power** unit for controlling both the display and PCT touch panel.



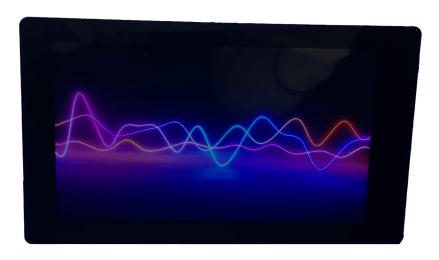


www.densitron.com

	Item	Contents
	Screen Size	5"
	Display Format	720 x 1280
	Colour	16.4M, True 24-Bit
	Pixels per inch	294
	Active Area	62.1 x 110.24 mm
⊆	Outline Dimensions	78.56 x 135.65 mm
Product Description	Viewing Angle	80/80/80 Degrees
. <mark>은</mark>	Contrast Ratio	800:1 (Typ.)
SCI	Peak Luminance	420cd/m ^ 2
De	LED Backlight Lifetime	50,000 hour half-life
ಕ	I/O	HDMI
Ď	Power	5V DC input
Õ	Power Consumption	2.8W
<u> </u>	Operating Temperature	-20°C ∼ 70°C
	Storage Temperature	-30°C ∼ +80°C
	Response Time	30mS
	Touch	PCT 10 Finger, USB
	Optical Bonding	Between TFT & Touch
	Weight	98g

High-resolution 5" TFT HDMI Touchscreen Monitor

Size	Part Number	Description
5"	DMT050HDNHCMU-1A	5" HDMI Monitor



Contact your local sales office at www.densitron.com

