



MEET WIDE

IDP2800SQ

New 2Kx2K LCD Monitor for Air Traffic Control

Innovation in high-resolution display systems with the latest LCD technology is now available for the air traffic control market. WIDE combines its advanced display technology with a clear view on the demands of air traffic control systems and offers a cost effective solution.

Replacement of the legacy CRT monitor becomes straightforward with our new 'plug & play' 2Kx2K LCD monitor.

Explore your new option. Meet WIDE.

The 2Kx2K display gives us an excellent opportunity to present our company to the air traffic control market and discuss the endless possibilities of our products & technological experience in your applications.

Advanced Technology

WIDE Corporation is dedicated to providing the world's most advanced display systems technology. Our own manufacturing facilities combined with our skilled research and development team provide us with all possibilities to be innovative while offering a competitive price.

Plug & Play

The high resolution display with 2,048 x 2,048 pixels supports digital as well as analog solutions. Therefore, you can implement the display not only for new ATC or VTC installations

but also for upgrading your legacy CRT monitor working environments. Replacement of the systems becomes now straightforward with our 2Kx2K plug & play LCD monitor.

Reliability

WIDE Corporation has been well recognized for their precision, stability and reliability in high resolution display markets such as the medical industry.

We commit to deliver the same philosophy of customer satisfaction by arranging user-friendly products, fast delivery and responsive customer support to the ATC market.



Maximum Visual Precision

IDP2800SQ Dependable Rugged Ergonomic Active Matrix-LCD 28", 2Kx2K TFT Color LCD Monitor for Air Traffic Control

Main Features

- Latest state-of-the-art LCD with high brightness and high contrast ratio
- Full compatibility with existing analog based CRT monitor (Sony DDM)
- Multiple input interface with 1 x analog and 2 x digital input with automatic switchover or manual selection
- High performance video controller board designed and manufactured in-house for longer life cycle
- High quality protective front glass with multilayer of index matched optical enhancement film
- Long life and field-replaceable backlight trays
- User-friendly slim design and various mechanical versions including Chassis, VESA-mount, and Desktop type

Application Areas

- Air Traffic Control Systems/Vessel
- Traffic Service System

ELECTRO OPTICAL SPECIFICATIONS

Panel Type	Active Matrix Color TFT LCD - 8bit
Screen Size	712.4 mm (28.05") diagonal 503.8 (H) x 503.8 (V) mm (19.83x 19.83")
Resolution	2048 (H) x 2048 (V) pixels
No. of Colors	16.7M colors, 256 grayscales
Pixel pitch	0.246 (W) x 0.246 (H) mm
Luminance	225 cd/m ² (typical) Max. on LCD
Contrast ratio	1000:1 (typical) @ dark room
Viewing Angle	± 85° (CR ≥10) Hor. And Vert.
Input Signal	1 x Analog input up to 2048 x 2048 Resolution (Sony DDM Compatible) 2 x Digital input up to 2048 x 2048 Resolution (Dual Link DVI)
Input Connectors	5 x BNC connectors (Analog) 2 x DVI-D connectors (Digital)
Remote Control	RS-422/DB15, RS-232/DB9 (SONY DDM compatible) SNMP/RJ45 (Option)
Control Panel	2 LED indicators 2 Push Buttons & 1 Rotary Knob On-Screen Display Menu
Protective Glass	Ultrahigh Efficiency Anti-reflection (UEA) Protector
Backlight System	3 trays - field replaceable
Lamp Lifetime	> 50,000 hours (typical)
Power Supply	100 ~ 250VAC, 50/60 HZ (Std)
Power Consumption	150 W Max. (typical)
Power Connector	IEC type connector

ELECTRO OPTICAL SPECIFICATIONS

Oper. Temperature	0°C to 40°C (32°F to 104°F)
Stor. Temperature	-25°C to 60°C (-13°F to 140°F)
Humidity	Operating - 10% to 80% non-condensing
Vibration	1.03 Grms for 5 ~ 200 Hz, Random
Chassis Type with packing	
Altitude (Oper.)	Up to 10,000 ft
Altitude (Stor.)	Up to 30,000 ft
EMC - Emission	FCC Part 15 Class A EN55022, EN61000-3-2
EMC - Susceptibility	EN55024, EN61000-3-3 MIC, VCCI, CCC
MTTR	Less than 0.5 hour
Safety	CE & CB, EN60950-1, EC60950-1 UL / cUL, E216999
Quality Standard	ANSI/IPC-A-610B

MECHANICAL SPECIFICATIONS

Dimension	Chassis	Desktop
- Height	610 mm	649 (+103) mm
- Width	610 mm	648 mm
- Depth (w/handle)	135.4 mm (177.4 mm)	Foot print Dia. 380 mm
Construction	Aluminum treated with Alodine 1200	
Chassis:		
Weight	< 25 kg (55 lbs) _Chassis Type < 35 kg (77 lbs) _Desktop	

OPTIONAL FEATURES

Desktop Kit	Chassis to Desktop Conversion kit with Stand
Control Panel	Detachable control unit for OSD to be integrated on console
Secondary Power	12V/15A, External
Spare Backlight Set	3x Backlight trays/set

WIDE USA Corporation

Tustin, CA, USA
T +1 714 734 9433
F +1 714 734 9431
www.widecorp.com
info@widecorp.com

WIDE EU

Amsterdam, the Netherlands
T +31 20 311 9797
F +31 20 311 9790
www.widecorp.com
steve@widecorp.com

WIDE Corporation

Gyeonggi, Korea
T +82-31-218-1600
F +82-31-274-7400
www.widecorp.com
info@widecorp.com



Maximum Visual Precision