A member of the MTL Instruments Group

xplorer 22

technical datasheet

G CMA

and non wearing-SSD.

Explorer 22 Industrial

Area 001

22" Panel PC for industrial areas

- Client specific modular system
- Specified for use in industrial areas
- Designed for roughest environment
- Highest dependability
- Windows 7[™] 64 bit Ultimate
- Non-wearing SSD
- AMD Athlon[™] X2 Neo Dual Core L325

The Explorer range of industrial-area

panel PCs is ideally suited to surviving

the harsh environments typically found in

Pharmaceutical, Chemical, Petro Chemical, Oil

& Gas and Off-shore manufacturing. In addition

to GECMA's Challenger Remote Terminals the

Explorer Panel PC range has an in-built PC to

Constructed as panel mounting modules

the Explorer Industrial panel PCs can be

integrated easily into our standard enclosure,

a huge range of special enclosures, as well as

Industry standard operating systems WIN 7TM 64-bit ultimate will ensure integration into

existing enclosures, walls and cabinets.

existing IT environments.

integrate all essential functionality.

4GB RAM

Designed for rough environment the Explorer panel PCs are rugged and durable by stainless steel housing, lowest power dissipation and use of exclusively passive range

The TFT display of the Explorer Industrial model is available with touch-screen display options and a wide range of communication ports, like USB, PS/2 and Ethernet to interface further electrical equipment.

mechanical components like passive cooling

Requirement dependent operating devices will perfectly support local plant conditions. Customer can choose from a range of operating devices like Keyboard, Trackball, Joystick, Touchpad, Mouse and further variations in material, functionality and customization.

The flexible modular concept consisting of application specific components and the deliberate selection of high-quality materials allows the Explorer Industrial panel PC to be used under the strictest of hygienic conditions as well as in aggressive production environments.

Explorer 22 Industrial Rev2 290413



SPECIFICATION

ELECTRICAL

Processor:	AMD Athlon [™] X2 Neo Dual Core L325, 1500MHz
Chipset:	AMD M690T Northbridge (graphics tunnel) ATI SB600 Southbridge (I/O hub)
DRAM:	2x 2048MB DDR2 667MHz
Graphics:	ATI Radeon X1200 graphics core
Screen size:	22 inch (55cm) - across diagonal
Screen type:	LCD thin film technology (TFT)
Resolution:	1680 x 1050 pixels (WSGA+)
Number of colours:	16.7 million
Brightness:	250 cd/m2 typical
Contrast ratio:	1000:1 typical
Viewing angle:	160° typ. for CR \ge 10
Mass storage	64 GB SSD
Operating system	Windows [™] 7 64Bit Ultimate Edition
Power supply:	100 - 240V AC, 50/60Hz
Input Power:	50W (typ.) / 75W (max.)
Ethernet:	2 Ethernet ports (10/100/1000Mbit/s)
USB:	6 USB 2.0 ports on I/O area
PS/2:	Keyboard, Mouse

ENVIRONMENTAL

Temperature	Operating: 0°C 40°C (32°F 104°F) 10% 90% rel. Humidity (non - condensing)
	Storage: -20°C 70°C (-4°F 158°F) 5% 95% rel. Humidity (non - condensing)
Ingress protection	IP 65 (front side) , IP20 (rear side)

MECHANICAL

Housing material:	Stainless Steel V2A, EN std 1.4301, SAE grade 304 V4A, EN std 1.4404, SAE grade 316L (optional) Electro polishing (optional)
Weight	Approx. 8,5 kg (19 lb
Dimensions (mm)	615.6 x 436.6 x 95 mm

CERTIFICATION

Standards	2004/108/EG, EMC-Directive EN55022:2006 +A1:2007 EN55024:1998 +A1:2001+A2:2003 EN61000-6-2:2005 EN61000-6-4:2007+A1:2011 EN61326-1:2006 2006/95/EG, Low Voltage Directive EN61010-1:2010
	EN61010-1:2010
Approved for	CE

ORDERING INFORMATION



ENCLOSURE OPTIONS



Floor mounting (standard)

Ceiling mounting (on request)

Further enclosure options on request



Wall mounting (on request)

The given data is only intended as a product description and should not be regarded as a legal warranty of properties or guarantee. In the interest of further technical developments, we reserve the right to make design changes.



Gecma Components electronic GmbH Heisenbergstrasse 26-40, D-50169 Kerpen, Germany INTERNATIONAL: +49 (0) 2237 / 6996-0 info@gecma.com

Explorer 22 Industrial Rev2 290413