

technical datasheet

# **CHALLENGER 22 Industrial**

22" Remote PC Terminals for industrial areas

- Client specific modular system
- Specified for use in industrial area
- Designed for roughest environment
- Highest dependability
- Savings of software licence costs by cascading several CHALLENGER remote terminals to one PC



The Challenger 22 Industrial remote terminal 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 Explorer Panel PC the Challenger Remote Terminal restricts itself to the minimal needed components to remote operate any PC or workstation from distant area, independent from the operating system used. This gives the lowest possible probability of default and down times and highest flexibility.

Designed for rough environment the Challenger 22 Industrial remote terminals are rugged and durable by the deliberate selection of high-quality materials, stainless steel housing, lowest power dissipation and use of exclusively passive mechanical components like passive cooling. The flexible modular concept consisting of application specific components allows the Challenger 22 Industrial remote terminal to be used under the strictest of hygienic conditions as well as in aggressive production environments.

**Constructed as panel mounting module** the Challenger 22 Industrial remote terminal can be integrated easily into our standard enclosure, a huge range of special enclosures, as well as existing enclosures, walls and cabinets.

The TFT displays of the Challenger 22 Industrial is available with touch-screen display options and a wide range of requirement dependent input devices to perfectly support local plant conditions, e.g. Keyboard, Trackball, Joystick, Touchpad, Mouse and further variations in material, functionality and customization. The large 22" display provides high definition, crystal-clear images and excellent contrast. The extra-wide viewing angle provides comfort and flexibility in the choice of viewing position.

The Challenger 22 Industrial's data transmission between safe and hazardous area is a proprietary and approved system and therefore guaranties maximum life time and easy maintainability without down times on site.

An additional autonomous communication channel allows to interface further equipment, e.g. serial devices like scanner or cameras.





# **SPECIFICATION**

#### ELECTRICAL

Screen size:	22 inch (55 cm) - across diagonal	
Screen type:	LCD thin film technology (TFT)	
Resolution:	1680 x 1050 pixels (WSGA+) lower resolutions are interpolated	
Number of colours:	16.7 million	
Brightness:	Up to 250 cd/m <sup>2</sup>	
Contrast ratio:	1000:1 typical	
Viewing angle:	160° typ. for CR $\ge$ 10	
Touch screen technology:	Resistive 5-wire touch screen foil or glass (optional) cover sheet	
Power supply:	100 - 240VAC 50/60Hz	
Input power:	Transmission unit max. 20W Challenger Industrial max. 70W	
Transmission unit:	Proprietary KVM transmission	
Keyboard/Mouse:	PS/2/USB	
Serial transmission line (optional only without touch):	RS232 - transfer rate 38400 bit/s signals to be transferred TxD, RxD, RTS, CTS, DTR, DSR	
Audio transmission (optional):	Resolution 18 bit digital Sample rate 48 kHz Band width 22kHz Microphone-pre-amplification 20dB	
Data cable:	CAT 5 or higher, recommended CAT 6	

## ENVIRONMENTAL

Temperature	0°C - +40°C (+32°F - +104°F)
Ingress protection	IP66 / NEMA 4X from front when correct mounted into a IP66 / NEMA 4X approved housing. IP20 from rear.

#### 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. 13 kg (29 lb)
Dimensions (mm)	(W x H x D) 750 x 850 x 435

# CERTIFICATION

Standards	2004/108/EG, EMC-Directive EN61326 - 1:2006 2006/95/EG, Low Voltage Directive EN61010-1:2010
Approved for	CE

#### **ORDERING INFORMATION**

The Challenger 22 Industrial is available as defined below. For any optional fease sales team.		
Part No.: GEC-CI1 15 S -A E	M F 000	
Screen size = 15, 18 or 22	Enclosure style:	
	<b>F</b> = Floor mounting on	
Screen type:	1260mm pedestal	
$\mathbf{S} = $ Standard, No touch	Z = No enclosure#	
<b>F</b> = Standard, Foil touch		
	Pointing device:	
Keyboard:	$\mathbf{J} = \text{Joystick}$	
$\mathbf{E} = \text{English}$	M = Mouse	
$\mathbf{F} = French$	$\mathbf{P}$ = Touch pad	
$\mathbf{G} = German$	$\mathbf{T} = \text{Trackball}$	
Z = No keyboard*	Z = No pointing device*	
Standard system is AC power.		
* Note that option "Z" is no pointing device and no keyboard		
# Note that option "Z" cannot be combined with option* no pointing device and		

no keyboard = Order as display unit

## **ENCLOSURE OPTIONS**







Wall mounting (on request)

Ceiling mounting (on request)

Floor mounting (standard)

Further enclosure options 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

Challenger 22 Industrial Rev1 200313