## **Pro-face**®

# Cutting Edge Technology - Precious Design!

### ServerClient15

The Server Client 15 offers fast, functional access to the Gira HomeServer or the Gira Facility Server.



The visualisation interface provided by the Gira servers is displayed on the ServerClient15 and can be operated via the colour touch display by simply touching it. The high speed Intel® ULV Celeron®M 1GHz processor offers the ideal performance for the Gira application.

The design elements (Mounting frame and design plate) and a flush-mounted box are available from Gira. Pro-face provides the touch PC with XPembedded pre-installed.



## PS3711A-XPE2G-GIRA-01

- Application examples -



Central monitoring and control unit for the entire building technology: Operation occurs conveniently directly via the 15" colour touch display.



With one touch you can view who wants to enter the garden or the house: The images provided by the cameras connected can be viewed.



Music control: Multimedia entertainment in every room! A direct control of the mediaplayer is integrated.



Function display:
All devices of a room and their functions are displayed and can be operated directly from this display.









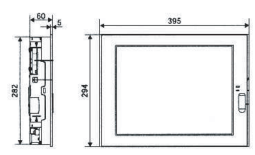
Design cover plate: Glass mint

#### Specifications

- Intel® ULV Celeron®M 1GHz
- OS: Windows XP embedded
- 2 GB CompactFlash-Card (1200 MB for own applications) incl. mediaplayer 11
- Touchpanel
- 15" TFT Display
- For Gira mounting frame and design plate

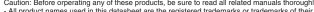
Performance Specifications	PS3711A-XPE2G-GIRA-01
Specifications	
CPU	Intel® ULV Celeron®M 1GHz
Display	15 Zoll TFT color display, 24Bits
Graphics	XGA (1024x768)
Touch Panel Type	Analog-Resistive
OS	Windows XP embedded / GIRA Image
Memory	
Main Memory	512 MB DRAM
Video Memory	32 MB (max. 64 MB; shared)
Interfaces	
Serial	2 x RS232
USB	4 x USB 2.0, 1 x USB 2.0 front
PS/2	1 x Keypad
Ethernet (LAN)	1 x Ethernet (10 Base-T/100 Base-TX)
Ethernet (LAN)	1 x Ethernet (10 Base-T/100 Base-T/ 1000 Base-T)
Slot / CF cards	1 x CompactFlash Card ( IDE-Bus)
PCMCIA-Slot	2 x PCMCIA Type II
Audio	1 x Audio Out
RAS	1 x
Electrical Data	
Rated Voltage	24 VDC
Rated Voltage Range	19,2 - 28,8 VDC
Power consumption	90 W max., typ. 36 W
Einvironment	
Ambient Operating Temperature	0°C - 50°C
Storage Temperature	-20°C bis 60°C
Ambient Humidity	10% - 90% rel., no condensation (39°C) wet bulb temperature (29°C)
Conforming to Standards	CE (EN55011 Class A, EN61000-6-2) UL (UL508), CSA (CSA-C22.2)
Physical Data	
Ratings (front area)	IP65f
Weight	6kg
External Dimension	B 395mm x H 294mm x T 60mm
Installation depth	55mm
Vibration Resistance	IEC61131-2 5-9 Hz single Ampl. 3,5mm (without HDD) 9-150 Hz 9,8m/s2 in XYZ-directions 10 times for 100 minutes

#### External Dimensions: mm





GIRA flush mounted box



Caution: Before orperating any of these products, be sure to read all related manuals thoroughly.

- All product names used in this datasheet are the registered trademarks or trademarks of their respective companies.

- All information contained in this catalog is subject to change without notice.



