GT800

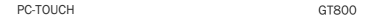
TOUCHSCREEN TERMINALS





Features

- → Graphical touch screen display 5,7" - 17"
- \rightarrow 400 MHz 1 GHz CPU
- → Application stored on either SD card or HDD
- → User-defined design option (GT800)
- → OS Windows
- → Several applications possibility (attendance, meal ordering)
- → Integrated ID reader
- → Many ports for peripherals connection
- → Wall-mounting
- → ON-LINE operation



Modern terminals, based on PC architecture and equipped with card reader ■ Touch-screen display provides broad range of possibilities in user interface creation and simplifies control to touching the function icon on the screen ■ Yet another advantage of these devices is the possibility to run several applications and switch between them ■ The attendance and catering systems are typical implementations, as these need to monitor attendance and order meals using one device for maximum user comfort.

Touchscreen terminals will find their use also in Smart House Systems – as central controlling and visualizing unit.

Product Code	Description
GT800	Attendance PC Terminal with inside contactless reader,ETHERNET CPU 300/400 MHz, display 5,7",Flash or SD memory for application
GT810	Catering PC Terminal with inside contactless reader, ETHERNET CPU 300/400 MHz, display 5,7",Flash or SD memory for application
GT830	Attendance and Catering PC Terminal, combination GT800+GT810
PC-TOUCH	Compact PC Touch Terminal with card reader, wall-mounting holder Display 15"-17", CPU/RAM according to actual offer, HDD Used in the catering systems for food order and access to INTRNET, as a cashier terminal with various possibilities of POS equipment connection

PC-TOUCH terminal is supplied with installed operation system only. Other needed applications are necessary to be ordered separately.













TECHNICAL SPECIFICATION

Type designation	GT800
Power Supply	DC 10 - 30V (typ. 12V)
Input ouront	Max 790 mA (@12V DC)
Input curent	Max 350 mA (@12V DC)
Size (h x w x d)	265 x 146 x 47 mm
Casing	IP 40
Weight	1600 g
Working temperature	0°C to +50°C
Storage temperature	-20°C to +50°C
Outputs	2x transfer relay , max. 30V 2A
Outputs	4x open conector 30V/0,5A
Inputs	4x galvanically isolated 4-30V DC
Tamper	YES
Comunication interface	LAN, USB, RS232, RS485, CAN
Comunication interface	extension - WLAN, BT, READER RFID (BIOMETRIC, WIEGAND)
Parameters	CPU 300/400 MHz, TFT VGA DISPLAY 5,7", TOUCH PANEL, 32 MB FLASH,
raiailieteis	32 MB SDRAM, WINDOWS CE S.O, SLOT PRO KARTY SD/PCMCA
Montage	implementation on the wall / lifting