## **ISGUS Terminal IT 900**



- The IT 900 series terminals are PC based terminals for time recording and plant data collection. Additionally they can be used as foyer terminals / info stations and as update terminals.
- Along with recording IN / OUT bookings, users can have access to personal information transferred via e-mail to their place of work.
- Users are also able to display holiday schedules, general time accounts, IN / OUT status or individual bookings.
- The terminals IT 900 / IT 920 can also be used for plant data collection (PDC). Via touch screen the selection of information related to jobs is displayed: cost centre, machine no., working station, job status, work progress, etc.
- Data transmission is made via TCP/IP (Ethernet).
- If authorized, the user is able to update his bookings directly or insert forgotten bookings.
- Using JAVA technology, the employee's home language can be selected for the operator's guide, providing help for all terminal functions.
- The terminals are provided with a very clear and easy to read backlit display. The full graphic display consists of a touch screen and a TFT monitor with a resolution of 640 x 480 VGA.
- The terminal IT 900 provides a display size of 6,5" and the IT 920 of 10,4".







## Technical Data IT 900

Badge reader systems:	ISGUS proximity, Hitag 1, Legic and SimonsVoss
Voltage:	115 V / 230 V DC voltage
Current consumption:	120 mA
Protection type: Protection class:	IP 20 I / EN 60950
Environment:	Ambient temperature: 0° to + 40° C No direct sunlight
Rel. humidity:	max. 85 % (non condensing)
Data communication:	Ethernet, 10 / 100 Mbit, TCP/IP
Weight:	Approx. 1,5 kg - 2,3 kg depending on model
Dimensions:	IT 900: Height: 230 mm Width: 193 mm Depth: 82 mm IT 920: Height: 255 mm Width: 255 mm Depth: 105 mm

subject to technical modifications

ISGUS GmbH Postfach 3620 78025 Villingen-Schwenningen Tel. +49 7720 393-0 Fax +49 7720 393-184 info@isgus.de



