Technical Data Industrial GSM/GPRS Remote Access Gateway IGW/925-G

Basic

CPU 32-Bit Atmel AT91RM9200 ARM9-MCU

Speed 180 MHz

RAM 64 MByte SDRAM

Flash 32 MByte NOR Flash with preinstalled Linux O/S

I/O Functions

Ethernet (LAN1) 1 x 10/100 Mbps Ethernet with RJ-45 connector Ethernet (LAN2 - 5) 4 x 10/100 Mbps Ethernet with RJ-45 connectors over

integrated 4-port switch, Auto-MDIX support

GSM/GPRS Internal GPRS modem multi-slot class 10 (4 down, 2 up,

5 total), 850/900 MHz and 1800/1900 MHz

GSM Antenna 1 x SMA female (bulkhead) connector

RS232 (COM1) 1 x 9-pin Sub-D (Linux administrator interface)
RS232/RS485 (COM2) 1 x 3-pin screw terminal (software-selectable mode)
Alarm Output 1 x semiconductor relay output (max. 30 VDC, 500 mA)

Status LEDs 1 x Power indicator, 1 x system status

2 x LAN LED for each Ethernet interface

RTC 1 x Real time clock with internal battery backup Watchdogs 1 x timer watchdog, 1 x power supervisor

Special Functions

Pre-installed O/S ARM9 Linux kernel version 2.6 with MMU support

IP address assignment SSV IP-by-Net or over DHCP server

Protocol Stack ARP, ICMP, IP, TCP, UDP, Telnet, FTP, HTTP, TFTP

TCP Servers Telnet, FTP, HTTP pre-installed

Security Protocols SSL/SSH, HTTPS, OpenVPN with SSV/ECC option

Firewall Netfilter + iptables

Proxy Functions HTTP(S), FTP, Telnet, SSH, generic TCP port mapping

Configuration Password-protected web-based user interface

Other

Mechanical IP20 industrial case for DIN rail mounting

Size 112 mm x 100 mm x 45 mm

Power 11 - 28 VDC (< 5W) from external power supply

Operating Temperature $0 \, \text{°C} \text{ to } +70 \, \text{°C}$



This document contains information on an OEM product. The specifications are subject to change without notice. Rev. 0.3 © SSV Embedded Systems 12/2011