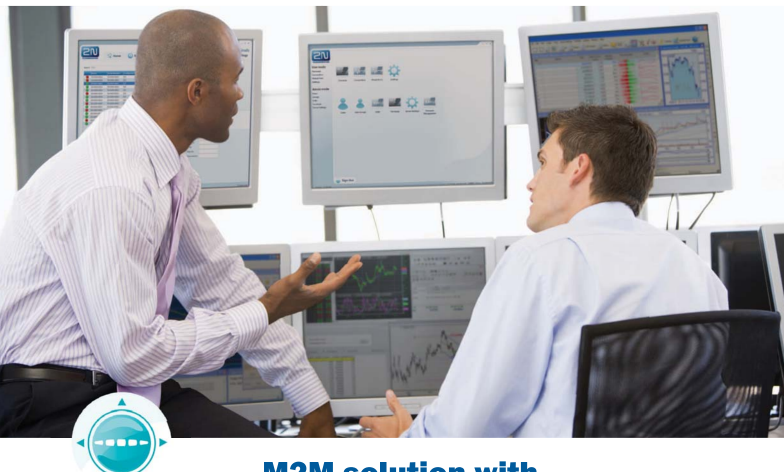


2N® SmartCOM

Wireless device management over IP











M2M solution with Centralized Management

The 2N® SmartCOM, a sophisticated machine-to-machine solution, provides both transparent and secure communication which is protocol independent. This makes it a universal solution that can connect to any device and can be managed as if you were locally connected.

2N Server software solution offers Centralized Management for thousands remote devices worldwide.

Main Features:

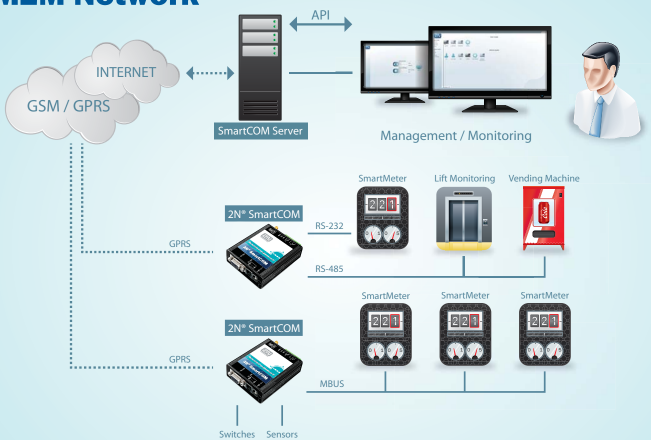
- · Wireless IP monitoring & maintenance over GPRS
- Support any device with a RS232, RS485 or M-Bus interface
- · Centralized management software solution
- Built-in relays & inputs for sensors
- Protocol independent
- · Secured communication
- · Programmable functionality
- Industrial Design

Examples of Usage:

- · Smart metering systems
- Vending machines
- Lift monitoring
- Building automation remote control
- Small power generation units control
- · Critical applications remote control
- Traffic control and monitoring systems







Technical specifications

GSM/GPRS		Accessories	,
Quad Band GSM	850/ 900/ 1800/ 1900 MHz	Antenna	GSM Quadband 2.2 dBi
GPRS	Class 10	Adapter	100-240V/50-60Hz to 12V/0.5A
Wireless Module	Sierra Wireless WISM0228	Configuration cabel	RS-232
Receiver reference sensitivity	-108 dBm		
Transmission power	33dBm for 850/900 MHz	Software	
	30dBm for 1800/1900 MHz	SmartCOM Server	Management of SmartCom devices
SIM card	Plug-in 3V/1V8 (small)		Firmware Over The Air (FOTA)
			Device Configuratiom Over The Air
Interfaces			Event / Alarm management
RS232	D-sub 9 pin		Application Programming Interface (API)
	300 - 115 200 bps		
	Full modem	SmartCOM Control Panel	Grafical Interface for device management
RS485 or M-Bus	6-pin RJ12 connector		User/Group management
2 x built-in relays	Max. carrying current: 2A		Virtual ports setting
	Max. switching voltage: 250 VAC / 220VDC		SmartCom Server setting
	Max. switching power: 62.5VA / 30W		
2x configurable inputs	Analog 0-20mA	SmartCOM Configuration Too	
	Analog 0-10V		
	Digital with adjustable level		
Antenna	50 Ω		
	SMA connector		
Communication			
	TCP/IP stack		MOOSIOWE
	AES 128 or AES 256 Encryption		The street make and the state of the state o
	SMS setup and alerts		
	Data logging	15719 50	F 157(0.40)
Power		Service .	
Power supply	12V DC	2222	
Power consumption	up to 3W		
Physical & Environmen	tal		
Dimensions	100 x 69 x 24 mm		
Mounting	DIN Rail (optional)		
Operating temperature range	-40°C to +85 °C		