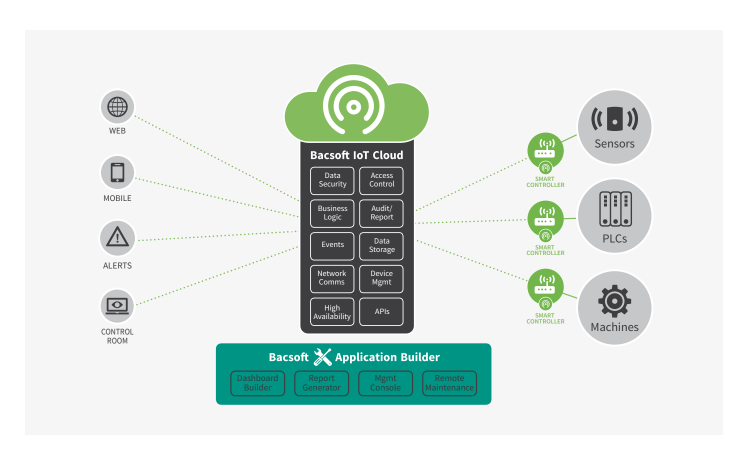
BACSOFT 3G+ SMART COMMUNICATIONS CONTROLLER

BACSOFT IOT PLATFORM

The Bacsoft platform is an end-to-end solution for building and managing advanced IoT and M2M applications. Using Bacsoft, companies can rapidly connect their legacy infrastructure to the Industrial Internet and build applications to remotely monitor and control their operations.



Bacsoft reduces the complexity of IoT projects with a combination of robust and reliable remote connectivity, simple and rapid application development, and scalable cloud services. The platform features:



M2M COMMUNICATIONS:

Bacsoft 3G+ Smart Communications Controllers offer built-in support for a wide variety of devices, interfaces and protocols. Designed to operate reliably under all kinds of conditions, the 3G+ Smart Communications Controller is cost-effective and easy to deploy.

IOT CLOUD:

The Bacsoft IoT Cloud handles all aspects of communications, application execution, data storage, security and auditing. It easily scales to support thousands of connected devices.

APPLICATION BUILDER:

Rapid development tools enable integrators and IT organizations to easily build tailored IoT applications without coding and deploy them for mobile, web and control rooms.

BACSOFT 3G+ SMART COMMUNICATIONS CONTROLLER: 3.5 G CONNECTIVITY FOR LEGACY NETWORKS

The Bacsoft 3G+ Smart Communications Controller provides bidirectional cellular communications over 3.5G networks. Through extensive experience with networks around the world, Bacsoft has developed technology to ensure reliable M2M communications under all conditions. Each device manages the connectivity to the server and can adapt to field conditions by initiating communications, performing self-recovery and more.

A hardware-based external watchdog ensures that the communications software is running properly at all times, and, in case of an error, reboots the controller.

Bacsoft secures M2M communications with optional SSL 3.0 encryption, along with the option to install private, self-signed certificates. To further increase security and eliminate the need for a fixed IP address, the controller identifies and verifies the server during each connection.

The 3G+ Smart Communications Controller can be used to manage virtually any device. It includes built-in support for Modbus and Melsec and is easily adapted to work with any proprietary protocol, binary or ASCII. Where appropriate, one controller can manage a series of devices through a serial RS485 interface, simplifying deployment and eliminating multiple SIM cards.

FEATURES



Plug & Play Connectivity (easy setup, all wireless)

Always On - refresh rate of data read and data write is around 1 seconds both ways

Includes external hardware watchdog for fail-safe operation

Very Low Data Usage (a few megabytes per whole month 24/7 connectivity)

Various Analog and Digital Interfaces:

- 2 Analog Input 0-10V/4-20mA
- 1 Analog Output 0-10V/4-20mA
- 2 Relay Outputs
- 7 Digital Inputs
- 1 Hardware Counter

2 * RS232 + 1 RS485

Offline Logging Capabilities

Debug and setup using standard SMS messages

OTAP (Over the Air Provisioning) support for software updates

Optional SSL Version 3 with embedded server certificate for secure applications

Option to open a raw tunnel directly to remote equipment

APPLICATIONS



INDUSTRY APPLICATIONS

Multi PLC Control All Types of Sensors Readings (Analog/Digital/ASCII/Binary)

ENVIRONMENTAL APPLICATIONS



Temperature, Humidity, CO2 (etc) Monitoring Forest Fire Detection

Meteorology Station and Monitoring
Early Earthquake Detection
Snow Level Monitoring
Air Pollution

More

SMART CITY APPLICATIONS



Parking Control Smart Lighting Traffic Control Waste Control

More

1

METERING APPLICATIONS

Tank Level (Oil/Gas/Fuel) Silos Material Measurement Electric/Water Meter Reading

WATER APPLICATIONS



Remote Control of Valves Leak Detection Valve Control

Water Meters (Pulses, Binary, ASCII)

Water Leakage

River Height and Flood Alerting

Swimming Pool Monitoring

AGRICULTURE APPLICATIONS



Green Houses
All Type of Irrigations Controllers
Low-Energy Sensors (Tensitometers etc)
Hen House / Cowshed Control

SECURITY APPLICATIONS



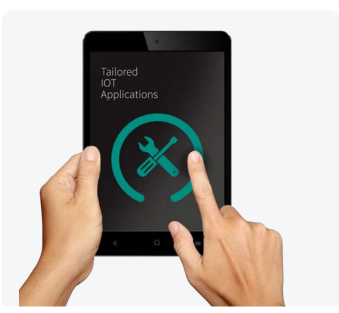
Transformer Theft Alarm
All Types of Security Sensors (Entry, Step-on etc)
Access Control

GSM 850/900/1800/1900 MHz
HSPA

SYSTEM SPECIFICATIONS

8-30 VDC
2-60 VDC
170 mA (Avg) at 12 VDC
250 mA (Avg) at 12 VDC
Read Write
Up to 90000 Measurements (in offline mode)
-20°C to 70°C
80°C
-35°C + 75°C
5% to 95%
105x86x58.5
200 g
TUV, CE

Cinterion TC65i



INTERFACES		Ì
2 Analog Inputs	0-10V/4-20	mA - 12 bit
1 Analog Output	0-10V/4-20	mA - 12 bit
2 Digital Output	Re	elay output
7 Digital Input (1 Hardware Counter)		ry contact
1 Serial RS-232/485 port (Can be configured as RS-485)	Full Duplex DE	39 Female/ 2 Wire 485
1 RS-232 port	F	RX/TX/GND
Reset Button		
SIM card socket		Push type
Antenna connector	Regular/full size	SMA Male
Plug in Power Supply	Tern	ninal Block
Plug in Backup Battery /Auxiliary Ir	put Tern	ninal Block
LED Indications	Signal Strengt	

ADVANCED TECHNICAL INFORMATION

DIGITAL INPUT CHANNEL SPECIFICATION

Input Range - On	3 - 30V ("1")
Input Range - Off	0 - 1V ("0")
Input Resistance	280Kohm
Over Voltage Protection	70V

Serial Ports / Network

Digital Input #8 can be configured to act as digital counter for use with sensors that generate pulses

DIGITAL OUTPUT CHANNEL SPECIFICATION

Туре	Relay - Dry Contact
Switching Power	60W (DC) 62.5VA (AC), 2A /
-	30Vdc, 0.5A / 125V ac

ANALOG INPUT CHANNEL SPECIFICATION

Current Mode-Input Range	420ma
Current Mode-Load	56.2Ω
Current Mode-Resolution	12bit
Voltage Mode 0-10V-Input Range	0-10V
Voltage Mode 0-10V-Resistance	110ΚΩ
Voltage Mode 0-10V-Resolution	12bit

ANALOG OUTPUT CHANNEL SPECIFICATION

Current Mode-Input Range	420ma
Current Mode-Resolution	12bit
Voltage Mode 0-10V-Input Range	0-10V
Voltage Mode 0-10V-Resolution	12bit

