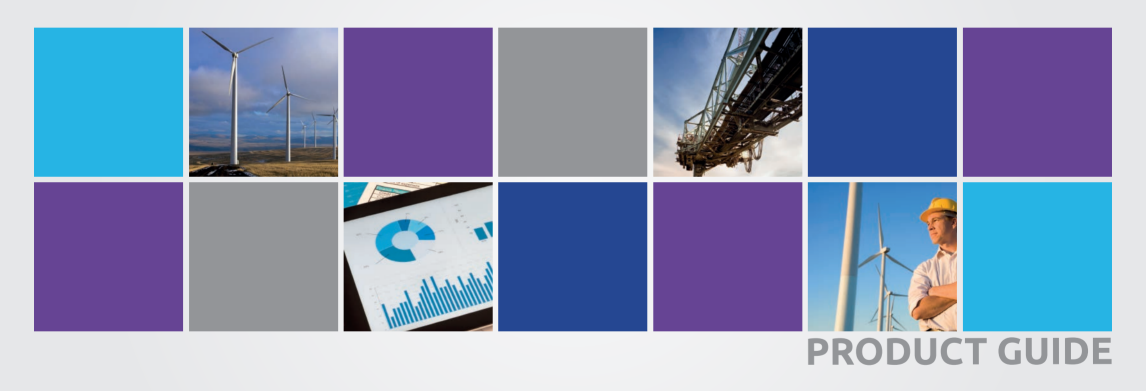
# **##mySCADA**





### mySCADA VALUES

#### **OUR MARKET**

We provide a full range of industrial SCADA/HMI (Human Machine Interface) software and hardware solutions that empower you to get a full control of your automation systems and networks. Our current product range includes industrial automation SCADA/HMI applications for mobile and smart devices operated on iOS and Android, myBOX range and myPRO range operated on Windows, OS X and Linux. The core of our system is myDESIGNER - the central all-in-one project development studio.

#### **OUALITY**

mySCADA users and an innovative approach. We have the utmost

#### FAIR PRICING

We believe that innovative and advanced SCADA system at an affordable price is not impossible to achieve. We deliver the top quality at reasonable prices so that a wide range of customers can afford no-compromise high quality mySCADA products, from a small single client solution to large automation SCADA projects.

#### **SERVICE & SUPPORT**

We highly value the relationships with our clients. The clients feedback and inquiries are treated with the upmost importance by mySCADA support team. Our engineers provide an exceptional and reachable technical assistance and repair services for all mySCADA products. Our goal is to achieve 100% client satisfaction.

Our aim is always assure the highest quality of our products. We respond quickly and flexibly to the automation market changes by applying many years of industrial automation SCADA system experience to meet new requirements and challenges of our clients. Product development always involves a close contact with confidence in high stability and quality of our products.



### mySCADA FEATURES AND HIGHLIGHTS

#### SCALABILITY AND VERSATILITY

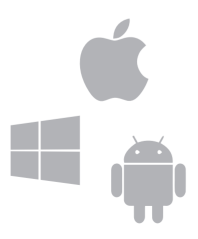
With mySCADA you can easily create HMI/SCADA projects of any size.

Thanks to its scalable architecture, mySCADA can be deployed from smaller automated production lines up to redundant multi-user plant systems. As your business grows, mySCADA grows with you. Using this standard and open technology you can upgrade your system with additional or new technologies and devices any time later in the future. You do not need to pay for additional modules as the functionality of your system is always unlimited. You can easily upscale vour system as your requirements evolve.



Save your time and money - create your project just once and download it to any device you want with a single mouse click.

Simple, intuitive, user-friendly project development platform myDESIGNER is a software tool for system configuration and HMI project development that makes the core of mySCADA System. All visualizations are drawn in vector graphics that is independent on screen resolutions. Therefore, you do not have to re-design your project to get a fully functional HMI on a device of your choice regardless of the screen size.





#### FI FXIBII ITY

Multiple, feature-rich HMI screens, built-in web server, web-based deployment, platform independ-

With mySCADA you can access your technology with a regular computer, smartphone, tablet or even smart television without a functionality or speed limitation. You can quickly launch your system across any number of clients without any installation at all. All you need is a modern web-browser. mySCADA runs on Windows, Mac OS X, Linux, iOS, Android – you never have to worry about the operating system you are using.



#### MODERN AND INNOVATIVE

While designing mySCADA we have been looking for the most innovative approach that would combine the best SCADA functionality with latest IT technology and its standard protocols and practices.

mySCADA is based on the latest industrial and IT open standards and is very powerful and straight forward to use it - has built-in server side scripting, very smart and affordable licensing, works on all operating systems and supports advanced data collecting, mySCADA is a modern system built by professionals who have an ongoing expertise in the automation and IT industries.

#### INTEGRATED CONNECTIVITY

mySCADA integrates PLC communication drivers at the system level to provide a maximum communication speed and efficiency.

You need not to pay for any extra software to communicate with your PLC or DCS controller and put a complicated system configuration in risk, With built-in communication drivers mySCADA reaches top-speed performance while ensuring absolute reliability, simplicity and high security. mySCADA integrates the communication drivers of all major PLC brands or relies on the built in OPC UA driver.

#### SECURITY AND SCALABILITY

Industrial - grade security and reliability is ensured at all levels of mySCADA.

mySCADA provides options to configure user access management and user action tracking. SSL secure web page access is on the same security level as common banking applications. Multiple Virtual Private Networks (VPN) provides a trouble-free and secure connection of your technology into the Internet.





#### **POWERFUL CONNECTIVITY**

- **OPC UA**
- OPC Unified Architecture Client Driver

  - **Modbus TCP (RTU)**ABB, Wago, Unitronics, Schneider PLCs,...
    - Siemens S7
    - Siemens S7-300, Siemens S7-400, Siemens S7-1200, Siemens LOGO!
    - EtherNet/IP
      - ControLogix, CompactLogix, MicroLogix, SLC 500, PLC 5, Omron PLCs,...
  - Melsec Q
    - Mitsubishi PLCs
- Toyopuc
  - Toyota PLCs



# TABLE OF CONTENTS



my**DESIGNER** 7 - 8



my**MOBILE** 9 - 10



my**PRO** 11 - 12



my**BOX** 

13 - 20

## **myDESIGNER**



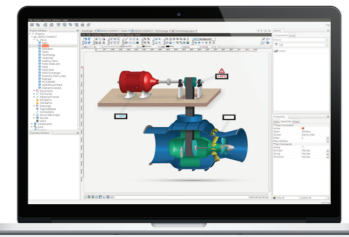
#### myDESIGNER is an integrated all-in-one project development software tool for configuration and project deployment and is the core of mySCADA system.



Free for personal and business use Simple to use GUI design in scalable vector graphics (SVG) Support for background images (JPEG, GIF, PNG) Ability to attach PDF-documents to the projects Ability to attach MP3-sounds to the projects Rich component library

Animations and effects based on tag values can be added to any shape or objects

### my**DESIGNER**















### **myMOBILE** smart SCADA for smart devices



myMOBILE brings a whole new range of mobile control possibilities into industrial control and maintenance. Using the current mobile smart devices significantly reduces your costs while following the latest technology trends, myMOBILE can either complement or replace your current operators panels, and can be used by the field operators for a local or remote control. With the myDESIGNER all-in-one development platform it is really easy and quick to create your projects and start using the application even for less experienced users.

The communication drivers are embedded, so all you need is you smart device, WiFi network or Internet connection and myMOBILE for iOS or Android Application. For remote connections,

Complete HMI PLC Interface System

Multi-touch and Zoom

Alarms, Trends, Charts

Remote Access

#### CONTROL YOUR FACTORY WITH TABLET OR SMART PHONE. ANYTIME AND FROM ANYWHERE IN THE WORLD







## You can buy our products online

checkout our new webshop

# CONNECT THE DECISION MAKERS WITH THE REAL TIME DATA

#### **MANAGEMENT**

- Visualize business data at all times from anywhere
- Get access to your production data directly from your office
- Use the production data to analyze and improve your business performance

#### **OPERATORS**

- Stay in touch and be informed even when traveling
- Get alarm notification immediately even on remote locations

#### **MAINTENANCE**

- Extend your reach with remote access and save the travel costs and time
- Remote monitoring and diagnostics



store.myscada.org



### **myPRO** Professional HMI/SCADA software package



myPRO is a powerful software package featuring complete options for professional visualization, processing and analysis of real-time industrial processes. myPRO is an advanced stand-alone HMI/SCADA solution that relies on the client/server architecture, myPRO has been designed with respect to the maximum user comfort. It is simple to install, simple to use and simple to maintain.

#### FULL-FEATURED, YET SIMPLE, COST EFFECTIVE, ROBUST SCADA/HMI SOLUTION OF YOUR AUTOMATION NEEDS



HMI/SCADA Software

Multi Platform

Web-Based Access

Smart and Affordable Pricing for All Project Sizes

Alarms, Trends, Charts

Complex Reporting

Extremely Fast Response Rates due to Integrated Architecture

### **DESKTOP** SOI UTION

Use myPRO directly on a operator's computer. myPRO package is an advanced stand-alone HMI/SCADA solution bringing together a server and client for trouble-free use on a single computer.

### **SERVER** SOI UTION

myPRO is based on client/server architecture. Therefore it can be deployed on any server running Linux, Windows or Mac OS X. You can have an unlimited number of clients connected.

### **PANEL SOLUTION**

mySCADA is an optimized software solution suitable to run on Operators panels. You can use Windows or Linux OS based operators panels.









### **myBOX** Complete and innovative package



myBOX provides innovative, and above all, fast and compact devices-myBOX Optimum, myBOX Logger and myBOX Extreme that integrate the most important HW and SW elements of a reliable SCADA system into one small device. These compact devices embrace the functionality of industrial SCADA server, communication server, HMI visualization software (except for myBOX Logger), switch, router and 3G/LTE modem. Compact means all-in-one solution that has been designed for maximum flexibility and effectiveness. myBOX devices can be easily and quickly deployed on the top of your existing technology network.

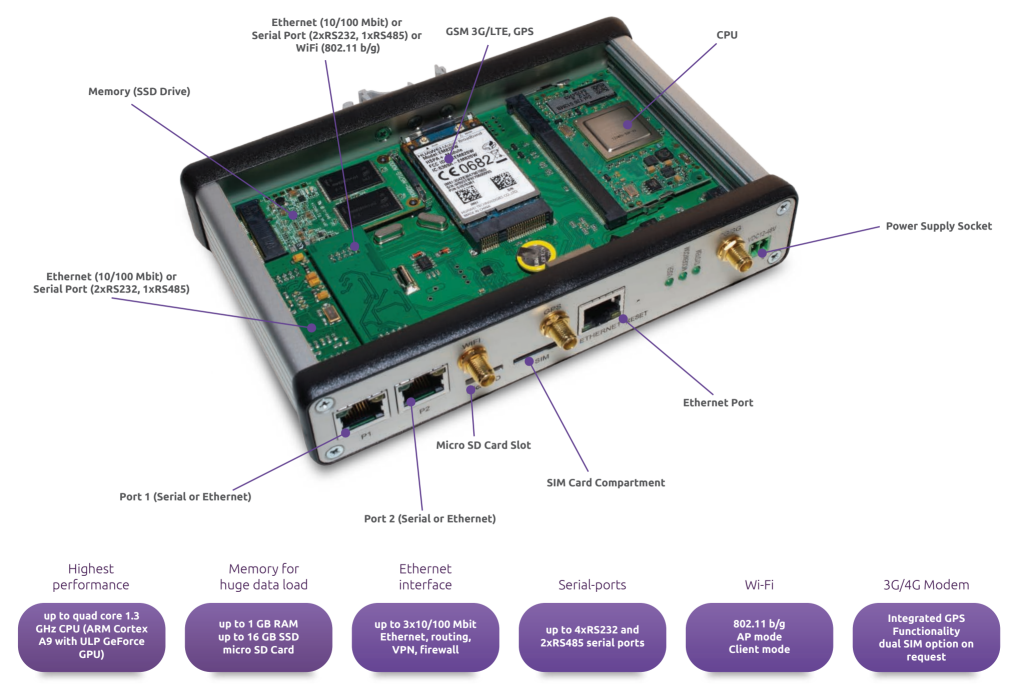
To be able to respond to an increasing pressure on production efficiency and manage the ongoing data flow, using a reliable and powerful SCADA system is essential. With myBOX you easily turn your production data into useful information being delivered to competent users for better, more informed decision making.

HMI Interface
Vector Graphics
Web Access
Multiple Simultaneous Users
Alarming
Data Logging
Remote Access
Reporting
Visual Programming
Server Side Scripting

Multiple PLC Protocols







www.myscada.org mySCADA Technologies Product Guide | 14

### myBOX LOGGER

#### Remote machinery diagnostics

myBOX Logger is a single-purpose industrial device for data logging with remote troubleshooting via a secure web server or integrated VPN server. Monitoring functions let you set and generate alarm notifications for critical conditions by SMS and e-mail. You can access your production data through a comfortable web interface with one click export to MS Excel. Use myREPORTS Application to plot and analyse the logged data to closely track your production efficiency and quality. myBOX Logger is easy to extend with user definable scripts and reporting options.

Performance	Performance High     CPU NVIDIA® Tegra     1MB Level 2 ca	iTM 2 ARM CortexTM-A9 Dual Core 2x1 GHz, che
Memory	• RAM 512MB DDR2 (32 Bi • Storage 1GB Flash / 16 GB S	
Supply Voltage Dimensions	• Power 12-48 VDC • Size 127 x 33 x 128 mm (v	V×H×D)
I/O Port	• RS232 up to	o 3 ports o 4 ports o 2 ports grated
Temperature	• Certification CE, FCC	0° C, -40° to 85° C (IT Version), -20° to 70° C (IT 3G) C, ROHS recyclable, ROHS, Ultra low power consumption
Networking	<ul> <li>DHCP</li> <li>Interface</li> <li>Network Address Translation</li> <li>Firewall</li> <li>dynDNS</li> </ul>	Client and Server Routing and bridging supported  (NAT) Supported Integrated Supported
Security	<ul> <li>VPN PPTP Client and Server</li> <li>Cisco VPN Direct import of</li> <li>IPSEC Full support</li> <li>Open VPN Client and server</li> </ul>	pcf files

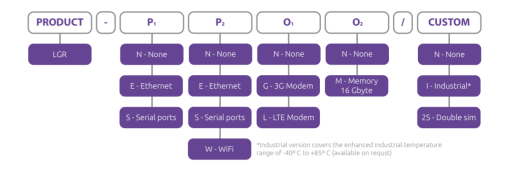
	• Туре	802.11b/g
Wifi Module	Access Point Mode	Yes
	No. of simultaneously connected clients	Max 7
	<ul> <li>Frequency</li> </ul>	2.4 GHz WLAN
	HW Encryption	WEP, TKIP, and AES
	• Speed	72.2 Mbps for 20 MHz channel, 150 Mbps for 40 MHz channel
	Certifications	CE, FCC, RoHS
	• Type	Quad-band HSPA+/HSUPA/HSDPA/WCDMA 2100/1900/900/850 (MHz) Quad-band GSM/GPRS/EDGE 850/900/1800/1900 (MHz)
3G Module      ◆	Download / upload	21Mbps / 5.76Mbps
	Cerfitications	CE, FCC, RoHS, IC, GCF, PTCRB, CCC
	Cerricications	CE, PCC, ROHS, IC, GCF, PTCRB, CCC
LTE Module	• Type	LTE (FDD) B1/B2/B3/B5/B7/B8/B20 DC-HSPA+/HSPA+/HSPA/UMTS dual-band B1/B2/B5/B8 EDGE/ GPRS/ GSM quad-band 850/900/1800/1900 MHz
LIE MOUULE V	Download / upload	100Mbps / 50Mbps
	Cerfitications	CE, GCF, RoHS
	Cerricications	ce, der, norts
	• Type Stand	alone GPS, A-GPS, GPS Extra
GPS ←	Data format NMFA	
	Data format MMEA	, date
	• Siemens S7 S7-1	200, S7-200, S7-300, LOGO!
		trolLogix, CompactLogix, Micrologix 1200, Micrologix 1400, rologix 1500, SLC 500, PLC 5, Omron PLCs
		go, Schneider, Micrologix, RTUs,
PLC Protocol	Modbus serial IPCE	DAS, ADAM, RTUs,
		sec-Q, E71 controller type, 3E packets
		y Supported Including Hierarchy E Unified Architecture Client Driver
	• OPC UA OPC	Confided Architecture Client Driver

www.myscada.org mySCADA Technologies Product Guide | 15

		d Ethernet Port	thenet Port	X.				
		Etherne	ernethe	<b>Refret Port Resiza</b> Serial Po				
	Mate	de	the	er. 25232	R5485	, ode	in Mode	m Module
Ordering Code	Integr	Secon	Third	Serial Po	rts Card	3C mode	in Lie Mode	n Wifi Module
LGR-NNNN	<b>*</b>							
LGR-ENNN	<b>*</b>	<b>*</b>						
LGR-EENN	<b>*</b>	<b>*</b>	<b>*</b>					
LGR-SNNN	<b>*</b>			2x	1x			
LGR-SSNN	<b>*</b>			4x	2x			
LGR-ESNN	<b>*</b>	<b>*</b>		2x	1x			
LGR-NNGN	<b>*</b>					~		
LGR-ENGN	<b>*</b>	<b>*</b>				~		
LGR-EEGN	<b>*</b>	<b>*</b>	<b>*</b>			~		
LGR-SNGN	<b>*</b>			2x	1x	~		
LGR-SSGN	~			4x	2x	~		
LGR-ESGN	<b>*</b>	<b>*</b>		2x	1x	~		
LGR-NWNN	<b>*</b>							<b>~</b>
LGR-EWNN	<b>*</b>	<b>*</b>						✓
LGR-SWNN	<b>*</b>			2x	1x			✓
LGR-NWGN	<b>*</b>					~		<b>*</b>
LGR-EWGN	<b>*</b>	~				~		✓
LGR-SWGN	<b>*</b>			2x	1x	<b>*</b>		✓
LGR-NNLN	<b>*</b>						<b>*</b>	
LGR-ENLN	<b>*</b>	~					✓	
LGR-EELN	<b>*</b>	~	<b>*</b>				<b>*</b>	
LGR-SNLN	<b>*</b>			2x	1x		<b>*</b>	
LGR-SSLN	<b>*</b>			4x	2x		<b>*</b>	
LGR-ESLN	<b>*</b>	~		2x	1x		✓	
LGR-NWLN	<b>*</b>						<b>*</b>	
LGR-EWLN	<b>*</b>	~					✓	
LGR-SWLN	<b>*</b>			2x	1x		<b>*</b>	

#### **SAVE YOUR TIME AND MONEY ENGAGING** myBOX Logger FOR DIRECT 24/7 INTERNET ACCESS TO YOUR REMOTE TECHNOLOGY.

#### myBOX Logger





#### myBOX OPTIMUM

#### Boost the performance of your automation system

myBOX Optimum is an unique all-in-one industrial grade SCADA system, suitable for all kinds of small, mid-large and heavy industrial production branches, such as water and waste control, automation, energy, oil and gas refining, transportation, telecommunications, food and beverage that can be easily added to your existing network.

myBOX Optimum comes with mySCADA software built-in the device, no additional programs or plugins are needed. Thanks to its robust nature, you can put the myBOX Optimum right next to your PLC. Connecting with your PLC or DCS system is extremely simple due to the integrated communication drivers. Plug in the myBOX Optimum and instantly use the rich, perfectly looking HMI to visualize your processes, turn on alarm notifications for critical events, enable remote connection to your technology with the help of integrated VPN services, bridge your PLC network securely into the internet, use the advanced logging options with integrated reporting. Have instant access to your technology with no compromises.

Performance <b>(</b>	Performance High     CPU NVIDIA® TegraTM 2 ARM CortexTM-A9 Dual Core 2x1 GHz, 1MB Level 2 cache
Memory	• RAM 512MB DDR2 (32 Bit) • Storage 1GB Flash / 16 GB SSD
Supply Voltage Dimensions	<ul> <li>Power 12-48 VDC</li> <li>Size 127 x 33 x 128 mm (W x H x D)</li> </ul>
I/O Port	<ul> <li>SD Card Yes</li> <li>Ethernet 10/100 Mbit up to 3 ports</li> <li>RS232 up to 4 ports</li> <li>RS485 up to 2 ports</li> <li>HW Watchdog integrated</li> </ul>
Temperature	<ul> <li>Temperature Range</li> <li>Certification</li> <li>Ecology</li> <li>Temperature Range</li> <li>O° to 70° C, -40° to 85° C (IT Version), -20° to 70° C (IT 3G)</li> <li>CE, FCC, RoHS</li> <li>Highly recyclable, RoHS, Ultra low power consumption</li> </ul>
Networking	<ul> <li>DHCP</li> <li>Interface</li> <li>Network Address Translation (NAT)</li> <li>Firewall</li> <li>dynDNS</li> <li>Client and Server</li> <li>Routing and bridging supported</li> <li>Supported</li> <li>Supported</li> </ul>
Security	<ul> <li>VPN PPTP Client and Server</li> <li>Cisco VPN Direct import of pcf files</li> <li>IPSEC Full support</li> <li>Open VPN Client and server</li> </ul>

_	
• Type	802.11b/g
Access Point Mode	Yes
No. of simultaneously connected clients	, Max 7
<ul> <li>Frequency</li> </ul>	2.4 GHz WLAN
HW Encryption	WEP, TKIP, and AES
• Speed	72.2 Mbps for 20 MHz channel, 150 Mbps for 40 MHz channel
Certifications	CE, FCC, RoHS
• Type	Quad-band HSPA+/HSUPA/HSDPA/WCDMA 2100/1900/900/850 (MHz) Quad-band GSM/GPRS/EDGE 850/900/1800/1900 (MHz)
Download / upload	21Mbps / 5.76Mbps
• Cerfitications	CE, FCC, RoHS, IC, GCF, PTCRB, CCC
Type  Download / upload	LTE (FDD) B1/B2/B3/B5/B7/B8/B20 DC-H5PA+/H5PA+/H5PA/UMTS dual-band B1/B2/B5/B8 EDGE/ GPRS/ GSM quad-band 850/900/1800/1900 MHz 100Mbps / 50Mbps
• Cerfitications	CE, GCF, RoHS
	dalone GPS, A-GPS, GPS Extra A data
EtherNet/IP Con Mic     Modbus TCP Wa     Modbus serial IPC     Melsec Binary Me	1200, S7-200, S7-300, LOGO!  htrolLogix, CompactLogix, Micrologix 1200, Micrologix 1400, crologix 1500, SLC 500, PLC 5, Omron PLCs  go, Schneider, Micrologix, RTUs,  DAS, ADAM, RTUs,  lsec-Q, E71 controller type, 3E packets  ly Supported Including Hierarchy
	Access Point Mode     No. of simultaneously connected clients     Frequency     HW Encryption     Speed     Certifications      Type     Download / upload     Cerfitications      Type     Stand     Data format NME      Siemens S7 S7-     EtherNet/IP Confided Modbus TCP     Modbus TCP Wall Modbus Serial NME     Melsec Binary Melsec Simultaneously Melsec Simultaneously Melsec

www.myscada.org mySCADA Technologies Product Guide | 17



### Ordering Code Serial Ports Card BOX-NNNN BOX-EENN BOX-SSNN 2x BOX-NNGN BOX-SNGN 2x BOX-ESGN BOX-EWNN **V** BOX-SWGN BOX-ENLN BOX-EELN BOX-SNLN BOX-ESLN BOX-NWLN BOX-EWLN BOX-SWLN

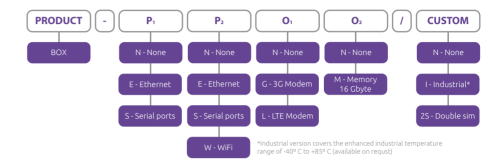
#### **SCADA functions**

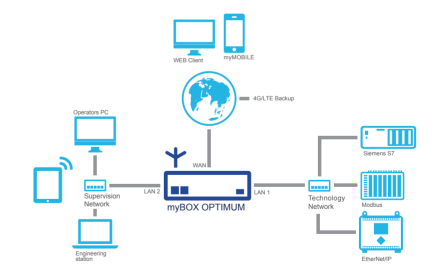
- advanced HMI interface
- multiple PLC protocols
- simultaneous Client Access
- complex alarm system
- trends, reports and data analysis
- secure user access and control
- visual programming
- server side scripts

#### **NETWORKING functions**

- integrated secure web server
- advanced routing options
- multiple types of VPN tunnels, (Cisco, PPTP, IPSEC, Open VPN)
- remote access and control
- remote PLC programming
- optional integrated 3G/4G
- modem with GPS functionality

#### myBOX Optimum





### myBOX EXTREME

### Rebuilt for performance and speed

When designing myBOX Extreme, we took an approach that centered around the highest possible performance for professional industrial use – it is equipped with Quad (4x) Core 1.4 GHz CPU, 1 GB DDR3 (32 Bit) RAM and 16 GB Industrial Flash memory storage. myBOX Extreme is a complete SCADA package that integrates networking and advanced security functions. It is capable of managing huge data volumes and high memory storage requirements without decreasing the real-time speed and the response time. myBOX Extreme is ideal for the most demanding projects from all kinds of industries.

Performance <b>(</b>	Performance Ultra     CPU NVIDIA® TegraTM 3 ARM CortexTM-A9 Quad Core 4x 1.4 GHz, 1MB Level 2 cache
Memory	• RAM 1 GB DDR3 (32 Bit) • Storage 16 GB Flash
Supply Voltage Dimensions	<ul> <li>Power 12-48 VDC</li> <li>Size 127 x 33 x 128 mm (W x H x D)</li> </ul>
I/O Port	<ul> <li>SD Card Yes</li> <li>Ethernet 10/100 Mbit up to 3 ports</li> <li>RS232 up to 4 ports</li> <li>RS485 up to 2 ports</li> <li>HW Watchdog integrated</li> </ul>
Temperature	<ul> <li>Temperature Range</li> <li>Certification</li> <li>Ecology</li> <li>O° to 70° C, -40° to 85° C (IT Version), -20° to 70° C (IT 3G)</li> <li>Highly recyclable, RoHS, Ultra low power consumption</li> </ul>
Networking	DHCP Client and Server     Interface Routing and bridging supported     Network Address Translation (NAT) Supported     Firewall Integrated     dynDNS Supported
Security	VPN PPTP Client and Server     Cisco VPN Direct import of pcf files     IPSEC Full support     Open VPN Client and Server

	• Type	802.11b/g
	Access Point Mode	Yes
	No. of simultaneou connected clients	sly Max 7
Wifi Module 🕠	<ul> <li>Frequency</li> </ul>	2.4 GHz WLAN
	HW Encryption	WEP, TKIP, and AES
	• Speed	72.2 Mbps for 20 MHz channel, 150 Mbps for 40 MHz channel
	Certifications	CE, FCC, RoHS
	• Туре	Quad-band HSPA+/HSUPA/HSDPA/WCDMA 2100/1900/900/850 (MHz) Quad-band GSM/GPRS/EDGE 850/900/1800/1900 (MHz)
3G Module   ◆	Download / upload	21Mbps / 5.76Mbps
	Cerfitications	CE, FCC, RoHS, IC, GCF, PTCRB, CCC
	• Type	LTE (FDD) B1/B2/B3/B5/B7/B8/B20 DC:HSPA+/HSPA+/HSPA/UMTS dual-band B1/B2/B5/B8 EDGE/ GPRS/ GSM quad-band 850/900/1800/1900 MHz
LTE Module	Download / upload	I 100Mbps / 50Mbps
	Cerfitications	CE, GCF, RoHS
GPS 4	• Type Sta	andalone GPS, A-GPS, GPS Extra
GF5 ·	Data format NA	MEA data
	• Siemens S7	57-1200, S7-200, S7-300, LOGO!
		ControlLogix, CompactLogix, Micrologix 1200, Micrologix 1400, Micrologix 1500, SLC 500, PLC 5, Omron PLCs
		Vago, Schneider, Micrologix, RTUs,
PLC Protocol		PCDAS, ADAM, RTUs,
		Aelsec-Q, E71 controller type, 3E packets
		fully Supported Including Hierarchy
	• OPC UA	DPC Unified Architecture Client Driver

www.myscada.org mySCADA Technologies Product Guide | 19



#### Ordering Code Serial Ports Card BEX-NNNM BEX-ENNM BEX-FENM BEX-SNNM BEX-SSNM **V** BEX-ESNM BEX-NNGM 1 BEX-ENGM BEX-EEGM BEX-SNGM BEX-SSGM BEX-ESGM BEX-NWNM BEX-SWNM BEX-EWGM BEX-SWGM BEX-NNLM BEX-ENLM BEX-EELM BEX-SNLM BEX-SSLM BEX-ESLM BEX-NWLM BEX-EWLM

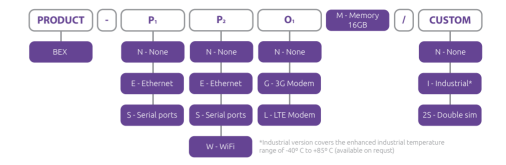
#### **SCADA functions**

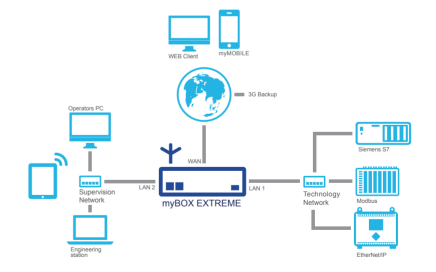
- advanced HMI interface
- multiple PLC protocols
- simultaneous Client Access
- data logging (periodic and event driven)
- complex alarm system
- trends, reports and data analysis
- secure user access and control
- visual programming
- server side scripts

#### **NETWORKING functions**

- integrated secure web server
- advanced routing options
- multiple types of VPN tunnels, (Cisco, PPTP, IPSEC, Open VPN)
- remote access and control
- remote PLC programming
- optional integrated 3G/4G
- modem with GPS functionality

#### myBOX Extreme







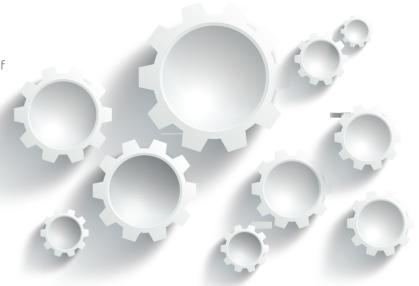
### **ABOUT mySCADA TECHNOLOGIES**

#### WHO WF ARF

mySCADA Technologies is an independent Czech company focused fully on the development and production of industrial SCADA/HMI systems. Our engineers have many years of experience in industrial automation and know-how of the technological processes control. We introduce highly innovative, scalable process visualization products and solutions built on open-architecture that offer high-performance functions for modern and effective monitoring of automation processes. All our products are developed and manufactured exclusively in Europe.

#### **OUR TEAM**

mySCADA development team puts an incredible energy and enthusiasm into developing and testing our products. Our engineers and technicians focus on the future trends and the latest technologies to ensure mySCADA is always one step ahead of our competitors. We provide regular updates and new system functionalities to guarantee a maximum efficiency of your mySCADA system.









my**PRO** 



my**BOX** 



my**HOME** 





www.myscada.org







