

PR-WS-100-101-102-103-113 Web SCADA device for Modbus RTU, Modbus TCP/IP, BACnet MSTP and BACnet IP with JSON/XML for remote Data Logging & Monitoring





The PG is an embedded remote monitoring and control solution for Modbus RTU, Modbus TCP/IP, BACnet MSTP and BACnet IP devices. This unit can connect with Modbus RTU/BACnet MSTP/Modbus TCP/IP or BACnet IP based field slave devices and present their data on a tabular dashboard for monitoring. It is also possible to send back commands from the dashboard to control the field devices. You can also configure it as protocol converter which can help you to communicate between Modbus RTU, Modbus TCP/IP, BACnet IP and BACnet MSTP (please get in touch with our sales team this is a limited functionality).

The device has an onboard MySQL data base and it is possible to store up to 100,000 values. The stored values can be retrieved in .csv file format. You can mail .csv file on specific mail id. You can upgrade storage from 100,000 to higher.

Hardware Specification:

| PG100 | PG300 | |
|--|---|--|
| CPU 700 MHz ARM1176JZF-S CPU 700 MHz ARM1176J | | |
| GPU Broadcom VideoCore IV | GPU Broadcom VideoCore IV | |
| 1GB RAM | 1GB RAM | |
| 4Gbyte eMMC Flash | 4Gbyte eMMC Flash | |
| (Expandable) | (Expandable) | |
| | | |
| 8 28V DC | 15 28V DC | |
| | | |
| 1 x Ethernet 10/100-Mbi | it, Auto MDI-MDIX, RJ-45 | |
| 1 x RS-232 (RXD, TXD, RTS, | 1 x RS-232 (RXD, TXD, RTS, | |
| CTS), DB9 male | CTS), DB9 male | |
| 1 x RS-485, terminal blocks | 1 x RS-485, terminal blocks | |
| 8 x Digital Input Opto Isolated | 8 x Digital Input Opto Isolated | |
| 4x Dry Contact Digital Inputs | 4x Dry Contact Digital Inputs | |
| 8 x Digital Output (Open Drain) | 8 x Digital Output (Open Drain) | |
| - | 4 x Analog Input (0-10V) | |
| - | 2 x Analog Output (0-10V) | |
| - | 1 x 2G Standard SIM Slot | |
| | | |
| EN 61326-1:2013 | | |
| EU standard EN 61326-1:2013 Environment | | |
| EN 55011 group 1 class A, EN 55011 group 1 class B | | |
| 0 °C ~ 50 °C | | |
| 5 ~ 95%, non-condensing | | |
| -25 °C ~ 80 °C | | |
| IP20 | | |
| 158 x 114 x 59 (L x W x H) | | |
| Din-rail, wall mount | | |
| 260g | 295g | |
| | CPU 700 MHz ARM1176JZF-S GPU Broadcom VideoCore IV 1GB RAM 4Gbyte eMMC Flash (Expandable) 8 28V DC 1 x Ethernet 10/100-Mbi 1 x RS-232 (RXD, TXD, RTS, CTS), DB9 male 1 x RS-485, terminal blocks 8 x Digital Input Opto Isolated 4x Dry Contact Digital Inputs 8 x Digital Output (Open Drain) EN 6132 EN 55011 group 1 class A 0 °C ~ 5 ~ 95%, nor -25 °C IP 158 x 114 x 5 Din-rail, w | |



This device can get with added support for JSON/XML and it is possible to post data to a remote server in JSON/XML format.

This solution support connection using HTTPS (SSL/TLS) for secure communication connection.

Connection Type and Strength:

| Connector | Maximum Cable Length |
|------------------------|----------------------|
| Power supply | 2 m |
| USB | 3 m |
| 1-wire | 3 m |
| Digital inputs/outputs | 3 m |
| RS-232 | 15 m |
| Ethernet | 100 m* |
| RS-485 | 500 m* |

Protocols Information

Database Support:

MySQL: Store and retrieve up to 100,000 data values. You can retrieve values of any specific time stamp out of last 100,000 values and you get in *.CSV format.

Modbus RTU:

Driver Type: Slave/Master

Connection information:

| Connection type: | RS-232 or RS-485 |
|-----------------------|--------------------------|
| | (Two wire, Half-Duplex) |
| Baud Rate: | 110 – 115200, |
| | standard baud rates only |
| Data Bits: | 7, 8 |
| Parity: | Even, Odd, None |
| Multidrop Capability: | Yes |



Function codes supported:

| Function Codes | Description |
|----------------|-------------------------------------|
| 01 | Read Discrete Output Status (0xxxx) |
| 02 | Read Discrete Input Status (1xxxx) |
| 03 | Read Output Registers (4xxxx) |
| 04 | Read Input Registers (3xxxx) |
| 15 | Force Multiple Coils (0xxxx) |
| 16 | Preset Multiple Registers (4xxxx) |

Data Types supported:

| Data Type | Comments |
|--------------------------------|----------------------------|
| Signed | Signed 16-bit integer |
| Unsigned | Unsigned 16-bit integer |
| Long | Unsigned 32-bit integer |
| Long integer swapped | Unsigned 32-bit integer |
| Single precision Float | 32-bit IEEE floating point |
| Single precision swapped float | 32-bit IEEE floating point |
| Bit | Digital |

Modbus TCP/IP:

Driver Type: Client/Server

Connection information:

| Connection type: | Internet Protocol (IP) |
|------------------|------------------------|
| Ethernet Speeds | 10Base-T, 100Base-T |

Function codes supported:

| Function Codes | Description |
|----------------|-------------------------------------|
| 01 | Read Discrete Output Status (0xxxx) |
| 02 | Read Discrete Input Status (1xxxx) |
| 03 | Read Output Registers (4xxxx) |
| 04 | Read Input Registers (3xxxx) |
| 15 | Force Multiple Coils (0xxxx) |
| 16 | Preset Multiple Registers (4xxxx) |



Data Types supported:

| Data Type | Comments |
|--------------------------------|----------------------------|
| Signed | Signed 16-bit integer |
| Unsigned | Unsigned 16-bit integer |
| Long | Unsigned 32-bit integer |
| Long integer swapped | Unsigned 32-bit integer |
| Single precision Float | 32-bit IEEE floating point |
| Single precision swapped float | 32-bit IEEE floating point |
| Bit | Digital |

BACnet IP:

Driver Type: Client/Server

Connection information:

| Connection type: | Internet Protocol (IP) |
|------------------|------------------------|
| Ethernet Speeds | 10Base-T, 100Base-T |
| BBMD | Not supported |
| Foreign Device | Not supported |

Data Types Supported:

| Function Codes | Description |
|----------------|--------------------------|
| Al | Analog Input Object |
| AO | Analog Output Object |
| AV | Analog Value Object |
| BI | Binary Input Object |
| ВО | Binary Output Object |
| BV | Binary Value Object |
| MI | Multistate Input Object |
| MO | Multistate Output Object |
| MV | Multistate Value Object |
| LSP | Life Safety Point Object |
| LSZ | Life Safety Zone Object |

| Read Operations Supported | Properties Supported |
|----------------------------|----------------------|
| Read Property | Present Value |
| Write Operations Supported | Properties Supported |
| Write Property | Present Value |



BACnet MSTP:

Driver Type: Slave/Master

Connection information:

| Connection type: | RS-485 (2 wire half-duplex) |
|----------------------|--|
| Baud rates | 9600, 19200, 38400 |
| Parity | Odd, Even, None |
| Data bits | 7,8 |
| Stop bits | 1, 2 |
| Multidrop Capability | Yes (When configured as a BACnet master, there is no physical limit to the number of remote BACnet slave devices is supported. When configured as BACnet slave, there is no physical limit to the number of virtual slave nodes supported. In both cases, the limitation is the point count capacity of the Device.) |

Data Types Supported:

| Function Codes | Description |
|-----------------------|--------------------------|
| Al | Analog Input Object |
| AO | Analog Output Object |
| AV | Analog Value Object |
| BI | Binary Input Object |
| ВО | Binary Output Object |
| BV | Binary Value Object |
| MI | Multistate Input Object |
| MO | Multistate Output Object |
| MV | Multistate Value Object |
| LSP | Life Safety Point Object |
| LSZ | Life Safety Zone Object |

| Read Operations Supported | Properties Supported |
|----------------------------|----------------------|
| Read Property | Present Value |
| Write Operations Supported | Properties Supported |
| Write Property | Present Value |



JSON:

Driver Type: Client/Server

Connection information:

| Connection type: | Internet Protocol (IP) |
|------------------|------------------------|
| Ethernet Speeds | 10Base-T, 100Base-T |

Posting JSON Data to Remote end point. Here is a sample of the JSON structure using which data can be posted to a remote endpoint:

```
{
  "JBData":{
  "siteId": "ssh",
  "timestamp": "2018-05-23 13:28:39",
  "data": [
   { "siteId": "ssh",
    "data": {
     "KVA": "1.11",
     "KW": "0.83",
     "A_VLL": "384.52",
     "IR": "2.9",
     "IB": "2.89",
     "IY": "0.0",
     "KVAR": "0.74",
     "A_AMP": "1.92",
     "PF": "0.749",
     "KVAH": "742.68",
     "A_VLN": "222.01"
    },
```



```
"timestamp": "2018-05-23 13:28:48",
 "deviceId": "1153"
},
 "siteId": "ssh",
 "data": {
  "F_TMP": "9.86",
  "TMP": "9.94"
 },
 "timestamp": "2018-05-23 13:28:50",
 "deviceId": "148"
},
{
 "siteId": "ssh",
 "data": {
  "ReferenceFrequency": "0.0",
  "AlarmHistory": "10.0",
  "OutputFrequency": "0.0",
  "InputTerminalCurrent": "0.0",
  "InputTerminalVolt": "0.0",
  "InputPower": "0.01",
  "OperationalStatus": "40.0"
 },
 "timestamp": "2018-05-23 13:28:52",
 "deviceId": "1156"
},
{
```



```
"siteId": "ssh",
  "data": {
   "ControlType": "0.0",
   "CoolLwt": "47.0",
   "CondEwt": "78.0",
   "SctA": "90.0",
   "Status": "1.0",
   "Alarm": "0.0",
   "PerTotCap": "29.0",
   "CondLwt": "83.0",
   "CoolEwt": "52.0",
   "ChlRunFeedback": "1.0",
   "SstA": "44.0",
   "SetPoint": "47.0",
   "HrMach": "6137.0"
  },
  "timestamp": "2018-05-23 13:29:04",
  "deviceId": "65"
}
1
}
```

Remote Commands:

This unit can receive commands from a remote client in JSON format (with authentication). The command received is processed and sent over to Modbus RTU or BACnet IP as per the configuration. Here is a sample of the command format:



```
"data": {
    "deviceId": "1957",
    "type":"setpoint",
    "value": "99",
    "timestamp": "2018-05-23 13:28:48"
},
```

XML:

Driver Type: Client/Server

Connection information:

| Connection type: | Internet Protocol (IP) |
|------------------|------------------------|
| Ethernet Speeds | 10Base-T, 100Base-T |

The XML driver supports both GET and POST as a Client and Server. A remote client device can use a HTTP GET request to retrieve the Data stored in the ProtoConvert Data Arrays formatted in a XML page, and POST will be used to modify a specified Data Array Element. When the ProtoConvert is used to Retrieve data from a remote device, a READ operation will perform a GET to a specified URL, and a WRITE operation will perform a POST to a specified URL.

Both client and server sides can be customized to project requirements. Please reach out to our sales team with your XML/SOAP API or ask for our standard XML schema for exposing data.



Screen shots:

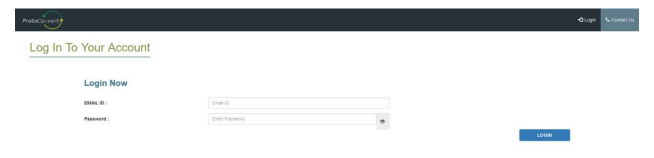


Image 1. Login Screen

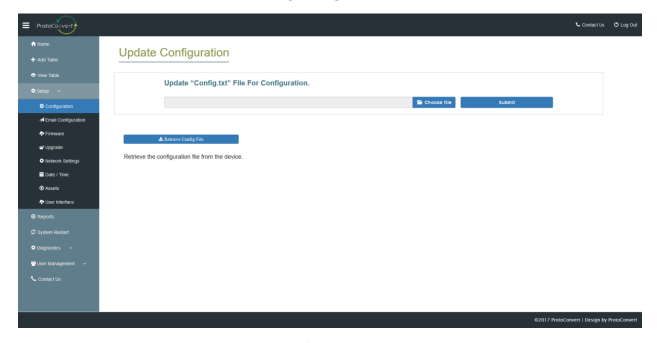


Image 2. Upload/Download Configuration



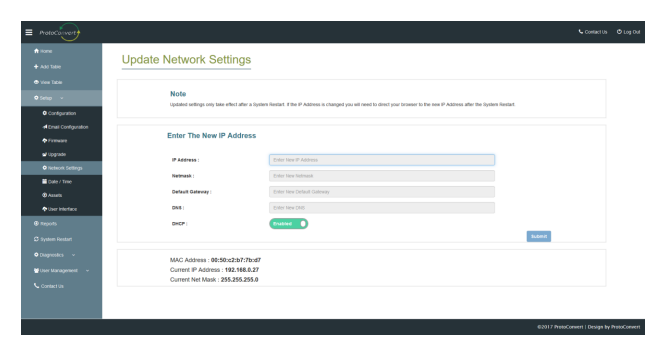


Image 3. Network Customization



Image 4. Systems/Device Monitoring



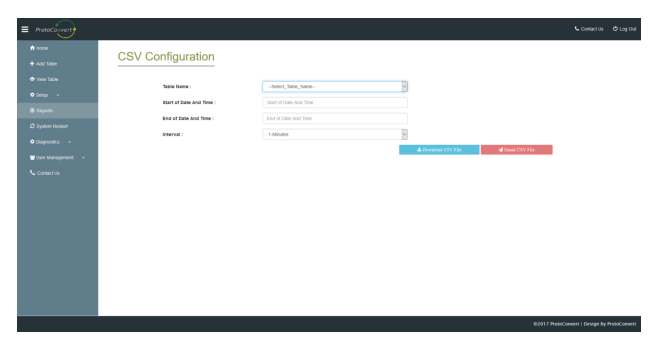


Image 5. Download / E-mail Report

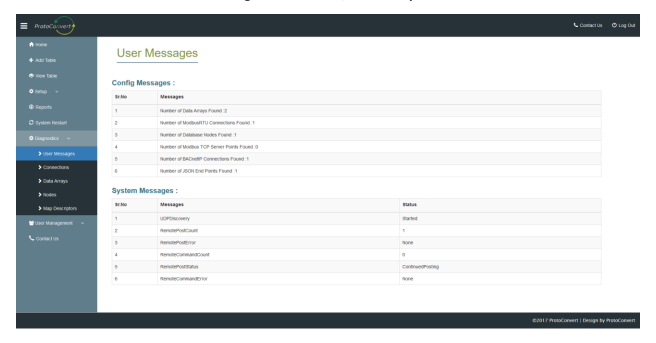


Image 6. Diagnostics Functionality



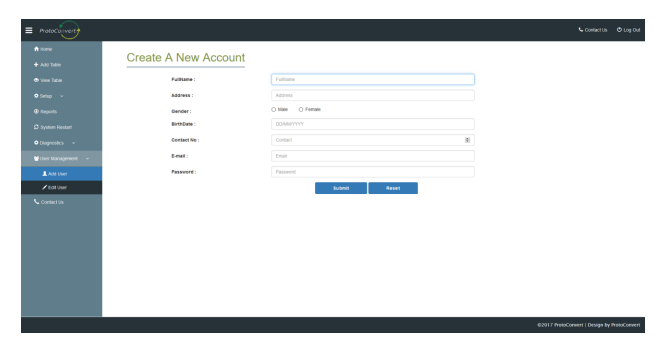
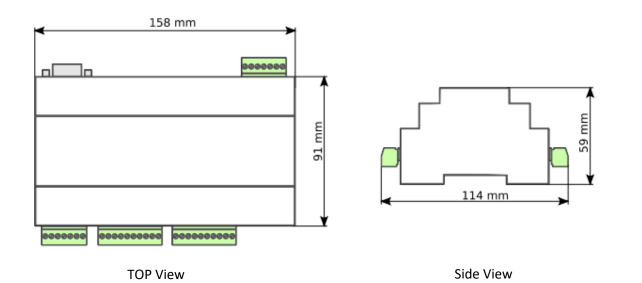


Image 7. Multiple Account Accessibility

Dimension:





Model Selection:

| PG-WS-100 Web SCADA – Modbus RTU (Bi-directional) PG-WS-101 Web SCADA – Modbus TCP/IP (Bi-directional) PG-WS-102 Web SCADA – BACnet MSTP (Bi-directional) PG-WS-103 Web SCADA – BACnet IP (Bi-directional) | |
|--|------------------------|
| PG-WS-102 Web SCADA – BACnet MSTP (Bi-directional) | |
| , | |
| PG-WS-103 Web SCADA – BACnet IP (Bi-directional) | |
| | |
| | |
| PG-WS-100-DL Web SCADA – Modbus RTU with Data Logger (Bi-dir | rectional) |
| PG-WS-101-DL Web SCADA – Modbus TCP/IP with Data Logger (Bi- | directional) |
| PG-WS-102-DL Web SCADA – BACnet MSTP with Data Logger (Bi-di | irectional) |
| PG-WS-103-DL Web SCADA – BACnet IP with Data Logger (Bi-direct | tional) |
| | |
| PG-WS-100-113-DL Web SCADA – Modbus RTU with JSON and Data Log | ger (Bi-directional) |
| PG-WS-101-113-DL Web SCADA – Modbus TCP/IP with JSON and Data L | ogger (Bi-directional) |
| PG-WS-102-113-DL Web SCADA – BACnet MSTP with JSON and Data Log | gger (Bi-directional) |
| PG-WS-103-113-DL Web SCADA – BACnet IP with JSON and Data Logger | r (Bi-directional) |
| | |
| PG-WS-100-113 Web SCADA – Modbus RTU with JSON (Bi-directional | al) |
| PG-WS-101-113 Web SCADA – Modbus TCP/IP with JSON (Bi-direction | onal) |
| PG-WS-102-113 Web SCADA – BACnet MSTP with JSON (Bi-direction | nal) |
| PG-WS-103-113 Web SCADA – BACnet IP with JSON (Bi-directional) | |
| | |
| PG-WS-100-109-DL Web SCADA – Modbus RTU with XML and Data Logs | ger (Bi-directional) |
| PG-WS-101-109-DL Web SCADA – Modbus TCP/IP with XML and Data Lo | ogger (Bi-directional) |
| PG-WS-102-109-DL Web SCADA – BACnet MSTP with XML and Data Log | gger (Bi-directional) |
| PG-WS-103-109-DL Web SCADA – BACnet IP with XML and Data Logger | (Bi-directional) |
| | |
| PG-WS-100-109 Web SCADA – Modbus RTU with XML (Bi-directiona | l) |
| PG-WS-101-109 Web SCADA – Modbus TCP/IP with XML (Bi-directio | nal) |
| PG-WS-102-109 Web SCADA – BACnet MSTP with XML (Bi-directions | al) |
| PG-WS-103-109 Web SCADA – BACnet IP with XML (Bi-directional) | |