

Features

- 14 universal inputs Analog or Digital Monitoring
- 2 Programmable Relay Outputs
- TCP/IP or RS-485 Communication
- Built-In Web Server Interface
- Integrated With All Intelligence Field-Controller

The INTELLIGENCE IPM1402 is an intelligence IP based web server stand alone controller that provides Direct Digital Control of packaged HVAC units, Air Handling Unit, Fancoil Units or Heat Pumps. It can be networked with other INTELLIGENCE field controllers such as, IPM0016, IPM0808, IPM0804 or LCU-100 through TCP/IP or RS485 Network Protocol.

Inputs

A single IPM1402 can sense up to Fourteen inputs. Any inputs can be software defined as an analog (voltage or current), temperature, digital (on/off) or pulse counter. Thus, as a general purpose, INTELLIGENCE IPM1402 can be integrated with a wide range with a facility monitoring functions, such as: temperature, airflow, electrical submetering, Digital Voltage free contact or even security monitoring purposes.

Outputs

The IPM1402 contains Two Form A relay output that can turn building equipment on and off through a software configuration. On/Off Time scheduling can also be made through software.

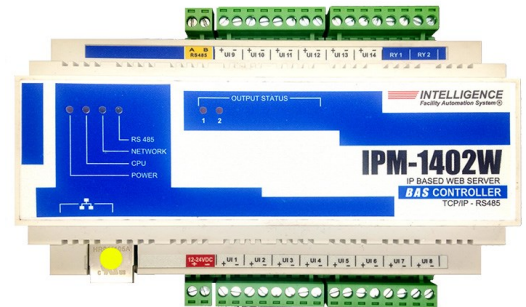
Communication

Communication to INTELLIGENCE IPM1402 is handled through TCP/IP or RS485 Communication Protocol with the ability to communicate to the users through System Server via TCP/IP or RS485 ports.

INTELLIGENCE

Model IPM1402

IP Based 14UI/2DO Web Server Universal Controller



Specifications

Memory	512K EE Prom Falsh
Power	24 VDC
Power Consumption	150 mA (Relays off) 200 mA (Relay on)
Communications	Through TCP/IP or RS485
Inputs:	14 Universal inputs that can accept <ul style="list-style-type: none">- Voltages 0-10 VDC- Current (0-20 ma)- Resistance (0-1 MOhm)- Thermister (Type III)- PT-1000- Digital (on/off)- Counter
Outputs:	2 single pole single throw (SPST) Form A relays
Output Rating	5 Amp.

Intelligent Control Systems Co., Ltd.

391 Silom Road
Bangkok 10500
Thailand
Tel: (662) 2668852-4
(662) 2665197
Fax: (662) 2665198