

SNMP1002-ARM

SMS2004-ARM

X2SMS-GPRS

Mail2SMS

SNMP1002-ARM

SNMP2004-ARM

IEC2004-ARM

SQL2BACnet

SNMP Gateway Product Model: SNMP1002-ARM(Guide Way) SNMP1002-ARM-B(Wall-Hanging)

Function Description :

X2SNMP called SNMP gateway can invert any device protocol into SNMP interface, then the computer room management system and other SNMP client can access and monitor the third party data through SNMP interface.

Working principle

The field device connects the "X2SNMP" hardware gateway, the gateway collects the data to provide the SNMP proxy interface, and the SNMP client can manage and monitor the field device by accessing the X2SNMP hardware gateway.

Runtime environment :

OS : Windows XP/Win 7/Win8/Win10/Win Server 2003/Win Server2008/Win Vista etc.

Browser : IE11 (and above) , Safari, Google Chrome, firefox, Opera etc.

Software Features :



-Green software and Free Installation;

-close to 200 protocols;

-browser, set up and moniter by WEB;

-Line convert、fetch bit 、High byte & Low byte convert;

-Internal variable can check device online & offline status;

-In PC monitoring mode, X2SNMP tool can be used for PC simulation;

-Friendly software configuration tool , complete 256 points in 10m;

-new Protocol can be completed in 2 weeks;

Hardware Parameter :

CPU : 240MHz

POWER : AC/DC 24V

Memory : 32M High performance memory

Size(L×W×H) : 129*109*27mm(Wall-hanging)
129*86*34mm(Guide Way)

System : LINUX

Weight : 200g

Watts : 5W

Material : Aluminum Cover

Flash : 128M

Setup : Guide Way(SNMP1002-ARM)/
Wall-hanging(SNMP1002-ARM-B)

Interface : 1Ethernet

Temperature : -40 ~ 85°C(working)

2Serial Ports(2 RS485/ 2 RS232)

-40 ~ 85°C(storage and transportation)

Network:

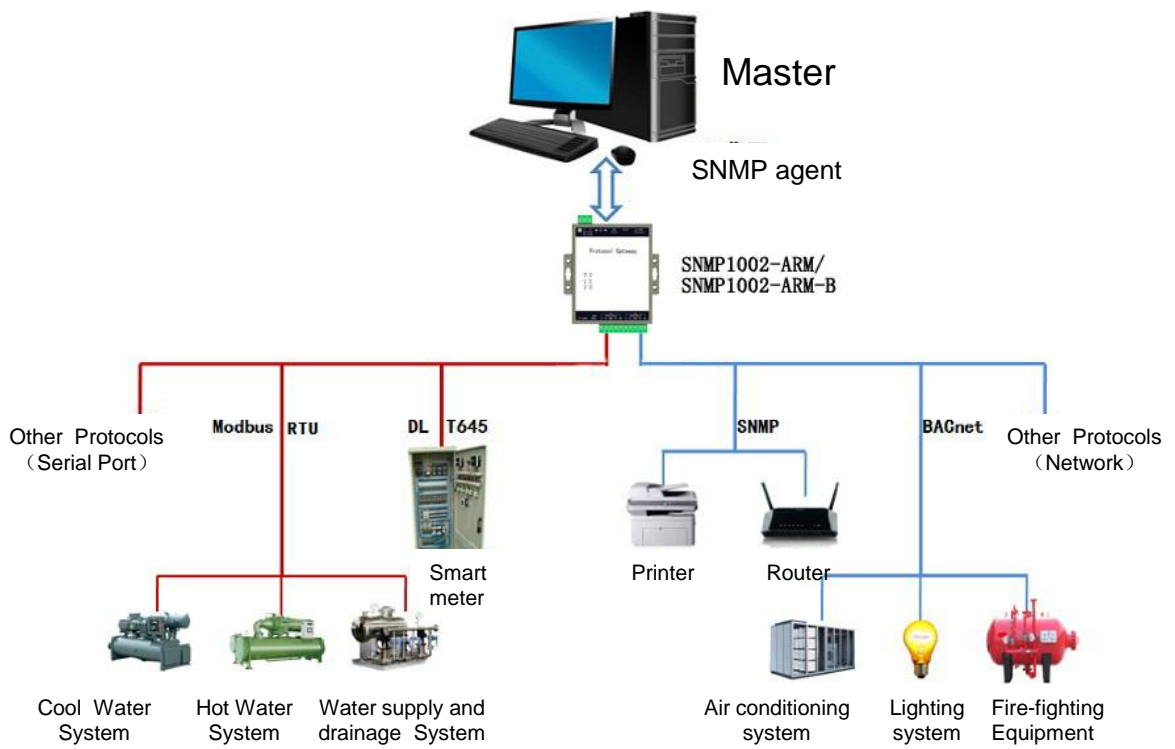
High-performance 100M/10M adaptive
Industrial Network Card, support AUTO
MDI/MDIX

Humidity:

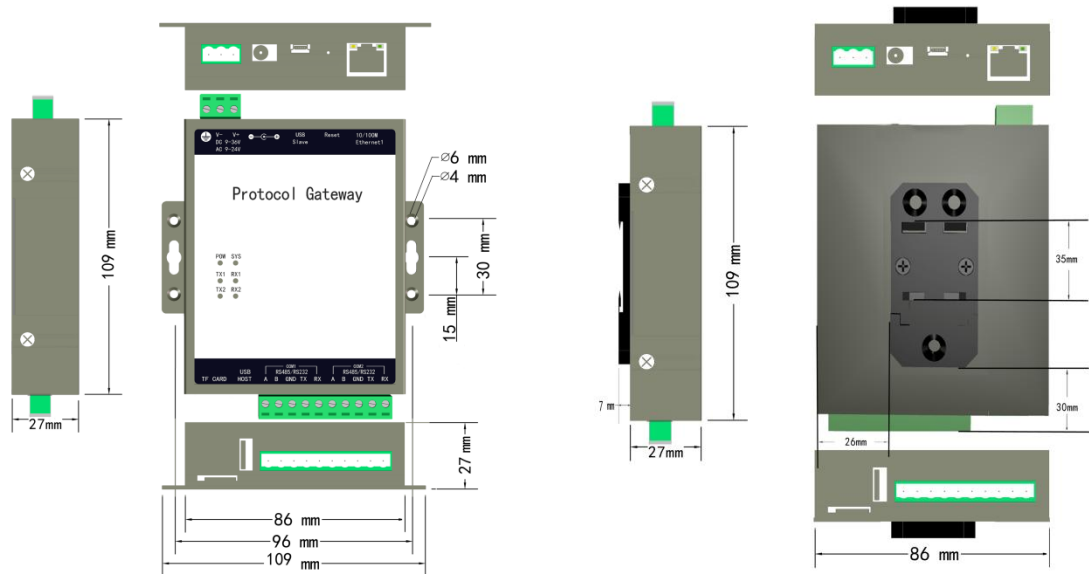
20% ~ 90%, no condensation (work),
15% ~ 95%, no condensation (storage and
transportation)

SNMP1002-ARM

Application Principle Diagram



Product Size



SNMP1002-ARM-B (Wall-Hanging)

SNMP1002-ARM (Guide Way)

SMS2004-ARM

X2SMS-GPRS

Mail2SMS

SNMP1002-ARM

SNMP2004-ARM

IEC2004-ARM

SQL2BACnet