

Product Catalogue







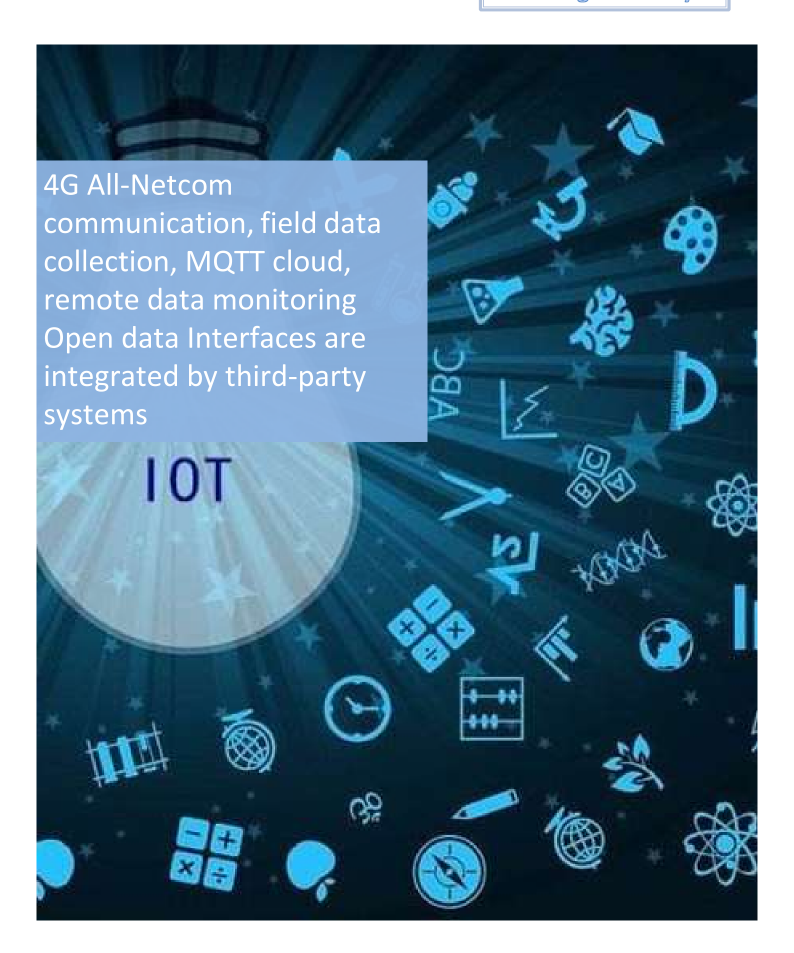








IoT Edge Gateway





IoT Edge Gateway		3	
1	DG1001-ARM-4G	3	
2	DG1002-ARM-4G	6	
3	DG2004-ARM-4G	9	
4	DG2004-A9-4G	12	
5	W7-1041-4G	15	

Module	Supported Points	Supported Protocols	Interface
DG1001-ARM-4G	256	200	1 Ethernet1 port
DG1002-ARM-4G	512	200	1 Ethernet2 port
DG2004-ARM-4G	1024	200	2 Ethernet4 port
DG2004-A9-4G	2048	200	2 Ethernet4 port
W7-1041-4G	2048	200	1 Ethernet, 4 RS485, 1 RS232



WEB Configuration Gateway Production Module: DG1001-ARM-4G

Functional Description: WEB Configuration Gateway DG1001-ARM-4G with configuration editing software X2View can realize data collection and directly converted to configuration screen for real-time data monitoring. 4G network is adopted to facilitate the conversion of serial data to WeChat and SMS, so as to meet the needs of customers for remote data transmission. Users do not need to buy configuration software. They can log in to the configuration screen for monitoring by a computer, mobile phone, iPad or a device with browser capabilities. It is a good operating experience for users to realize the implementation of remote monitoring equipment start and stop, operation and other operations. At the same time, it supports WeChat alarm, Dingtalk alarm, Mail alarm, MQTT service, project upload Cloud sever and other functions; It can also be forwarded to BACnet server, Modbus server and OPC UA server, and the open data interface can be integrated by the third-party system.

Application Fields: It is used in building automatic control system or industrial field to connect some common control equipment, such as PLC, DDC, UPS, central air conditioner, elevator, fire control system, light control system, electricity meter, water meter, etc. This allows users to monitor on-site devices on their phones, ipads and PCS.

Operating Environment:

OS: Windows XP/2000/2003/Win 7/Win8/Win10/Win Server 2003/Win Server2008/Win Vista etc.

Browser: IE9(and above), Apple's Safari, Google Chrome, 360 and Firefox, Opera etc.

Support register type and number

Note: Register points are dynamically supported and the total number of points cannot exceed 256.

The BACnet/Modbus register types and maximum number of points supported are shown in the table below.

BACnet Register Module	BACnet Register Number	Modbus Register Module	Modbus Register Number
Al(Read only)	256 (0~255)	OX(Coil Status)Read and Write	256 (1~256)
AO(Read and Write)	256 (0~255)	1X(Input Status)Read only	256 (1~256)
AV(Read and Write)	256 (0~255)	4X(Holding Register)Read and	256(1~512)
BI(Read only)	256 (0~255)	Write	
BO(Read and Write)	256 (0~255)	3X(Input Register)Read only	256 (1~512)
BV(Read and Write)	256 (0~255)	Note: 4X and 3X register addresses = the register addresses of BACnet *2+1 Register address of OX and 1X = register address of BACnet +1	
MI(Read only)	256 (0~255)		
MO(Read and Write)	256 (0~255)		
MV(Read and Write)	256 (0~255)		



WEB Configuration Gateway Production Module: DG1001-ARM-4G





Software Features:

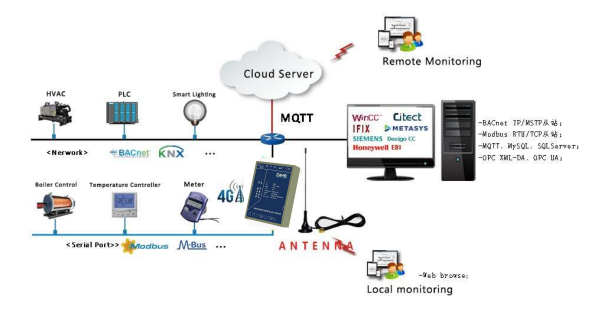
- Green installation free, support Chinese and English;
- Support simultaneous conversion to BACnet server, Modbus server, OPC UA server, MQTT upload cloud server, external database storage, etc.;
- -Support to send the alarm message by wechat , Dingtalk, SMS,Email. telephone and other communication methed.
- -Support JS script and PLC editing to realize logical control;



- Support 4G all-netcom;
- Support user group management, configuration screen monitoring can set permissions;
- LAN support, remote viewing and control of touch screen can be easily achieved through mobile phone, iPad and PC
- Add new private protocol support, which can be completed within 2 weeks;

CPU: 1 core 300MHz	Power Supply: AC/DC 12~24V
Memory: 64M 、Flash: 128M	Size:(L \times W \times H): 99 \times 74 \times 27mm
System:Linux	Weight: 300g (Not including antenna)
1 SIM card socket, 4G standard support full network	Material: galvanized carbon steel
Interface:1 RS485/RS232 (alternatvie)	Installation: guide rail type
Power: 6W	Temperature: -20 \sim 70 $^{\circ}$ C (working) -40 \sim 85 $^{\circ}$ C (storage and transportation)
Network: 1 100M/10M Ethernet Interface, AUTO MDI/MDIX support	Humidity: 20% ~ 90%, no condensation (work), 15% ~ 95%, no condensation (storage and transportation)







WEB Configuration Gateway Production Module:DG1002-ARM-4G

Functional Description: WEB Configuration Gateway DG1002-ARM-4G with configuration editing software X2View can realize data collection and directly converted to configuration screen for real-time data monitoring. 4G network is adopted to facilitate the conversion of serial data to WeChat and SMS, so as to meet the needs of customers for remote data transmission. Users do not need to buy configuration software. They can log in to the configuration screen for monitoring by a computer, mobile phone, iPad or a device with browser capabilities. It is a good operating experience for users to realize the implementation of remote monitoring equipment start and stop, operation and other operations. At the same time, it supports WeChat alarm, Dingtalk alarm, Mail alarm, MQTT service, project upload Cloud sever and other functions; It can also be forwarded to BACnet server, Modbus server and OPC UA server, and the open data interface can be integrated by the third-party system.

Application Fields: It is used in building automatic control system or industrial field to connect some common control equipment, such as PLC, DDC, UPS, central air conditioner, elevator, fire control system, light control system, electricity meter, water meter, etc. This allows users to monitor on-site devices on their phones, ipads and PCS.

Operating Environment:

OS: Windows XP/2000/2003/Win 7/Win8/Win10/Win Server 2003/Win Server2008/Win Vista etc.

Browser: IE9(and above), Apple's Safari, Google Chrome, 360 and Firefox, Opera etc.

Support register type and number

Note:Register points are dynamically supported and the total points cannot exceed 512 points.

The BACnet/Modbus register types and maximum number of points supported are shown in the table below.

BACnet Register Module	BACnet Register Number	Modbus Register Module	Modbus Register Number
Al(Read only no writing)	512 (0~511)	0X(Coil Status)Read and Write	512 (1~512)
AO(Read and Write)	512 (0~511)	1X(Input Status)Read only	512 (1~512)
AV(Read and Write)	512 (0~511)	4X(Holding Register)Read and Write	512 (1~1024)
BI(Read only no writing)	512 (0~511)	3X(Input Register)Read only	512 (1~1024)
BO(Read and Write)	512 (0~511)		
BV(Read and Write)	512 (0~511)	Note:	Ale a was into w
MI(Read only no writing)	512 (0~511)	4X and 3X register addresses = the register addresses of BACnet *2+1 Register address of 0X and 1X = register address of BACnet +1	
MO(Read and Write)	512 (0~511)		
MV(Read and Write)	512 (0~511)		



WEB Configuration Gateway Production Module: DG1002-ARM-4G





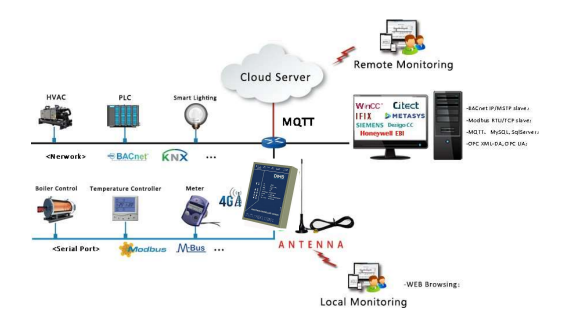


Software Features:

- Green installation free, support Chinese and English;
- Support simultaneous conversion to BACnet server, Modbus server, OPC UA server, MQTT upload cloud server, external database storage;
- -Support to send the alarm message by wechat , Dingtalk, SMS,Email. telephone and other communication methed.
- -Support JS script and PLC editing to realize logical control;
- Support 4G all-netcom;
- Support user group management, configuration screen monitoring can set permissions;
- LAN support, remote viewing and control of touch screen can be easily achieved through mobile phone, iPad and PC
- Add new private protocol support, which can be completed within 2 weeks;

CPU: 1 core 300MHz	Power Supply: AC/DC 12~24V
Memory: 64M 、Flash: 128M	Size:(L \times W \times H): 136 \times 89 \times 34mm
System:Linux	Weight: 400g (Not including antenna)
1 SIM card socket, 4G standard support full network	Material: galvanized carbon steel
Interface: 2 RS485/RS232(alternatvie)	Installation: guide rail type
Power: 6W	Temperature: -20 \sim 70 $^{\circ}$ C (working) -40 \sim 85 $^{\circ}$ C (storage and transportation)
Network: 1 100M/10M Ethernet Interface, AUTO MDI/MDIX support	Humidity: 20% ~ 90%, no condensation (work), 15% ~ 95%, no condensation (storage and transportation)







WEB Configuration Gateway Production Module:DG2004-ARM-4G

Functional Description: WEB Configuration Gateway DG2004-A9-4G with configuration editing software X2View can realize data collection and directly converted to configuration screen for real-time data monitoring. 4G network is adopted to facilitate the conversion of serial data to WeChat and SMS, so as to meet the needs of customers for remote data transmission. Users do not need to buy configuration software. They can log in to the configuration screen for monitoring by a computer, mobile phone, iPad or a device with browser capabilities. It is a good operating experience for users to realize the implementation of remote monitoring equipment start and stop, operation and other operations. At the same time, it supports WeChat alarm, Dingtalk alarm, Mail alarm, MQTT service, project upload Cloud sever and other functions; It can also be forwarded to BACnet server, Modbus server and OPC UA server, and the open data interface can be integrated by the third-party system.

Application Fields: It is used in building automatic control system or industrial field to connect some common control equipment, such as PLC, DDC, UPS, central air conditioner, elevator, fire control system, light control system, electricity meter, water meter, etc. This allows users to monitor on-site devices on their phones, ipads and PCS.

Operating Environment:

OS: Windows XP/2000/2003/Win 7/Win8/Win10/Win Server 2003/Win Server2008/Win Vista etc.

Browser: IE9(and above), Apple's Safari, Google Chrome, 360 and Firefox, Opera etc.

Support register type and number

Note: Register points are dynamically supported. Total points cannot exceed 1024.

The BACnet/Modbus register types and maximum number of points supported are shown in the table below.

BACnet Register Module	BACnet Register Number
Al (Read only no writing)	1024 (0~1023)
AO(Read and Write)	1024 (0~1023)
AV(Read and Write)	1024 (0~1023)
BI(Read only no writing)	1024 (0~1023)
BO(Read and Write)	1024 (0~1023)
BV(Read and Write)	1024 (0~1023)
MI(Read only no writing)	1024 (0~1023)
MO(Read and Write)	1024 (0~1023)
MV(Read and Write)	1024 (0~1023)

Modbus Register Module	Modbus Register	
	Number	
OX(Coil Status)Read and Write	1024 (1~1024)	
1X(Input Status)Read only	1024 (1~1024)	
4X(Holding Register)Read and Write	1024 (1~2048)	
3X(Input Register)Read only	1024 (1~2048)	

Note:

4X and 3X register addresses = the register addresses of BACnet *2+1
Register address of 0X and 1X = register address of BACnet +1



WEB Configuration Gateway Production Module:DG2004-ARM-4G





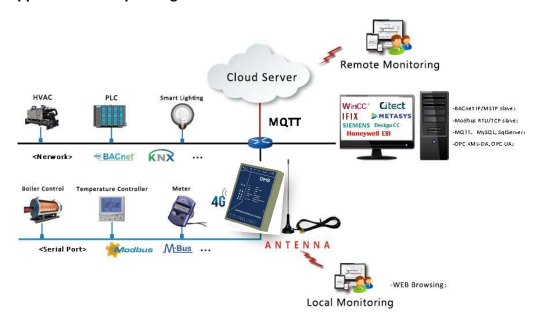


Software Features:

- Green installation free, support Chinese and English;
- Support simultaneous conversion to BACnet server, Modbus server, OPC UA server, MQTT upload cloud server, external database storage, etc.;
- -Support to send the alarm message by wechat , Dingtalk, SMS,Email. telephone and other communication methed.
- -Support JS script and PLC editing to realize logical control;
- Support 4G all-netcom;
- Support user group management, configuration screen monitoring can set permissions;
- LAN support, remote viewing and control of touch screen can be easily achieved through mobile phone, iPad and PC
- Add new private protocol support, which can be completed within 2 weeks;

CPU: 4 Core 1.4GHz	Power Supply: AC/DC 12~24V
Memory: 512M high performance Memory, Flash: 8G	Size:(L \times W \times H): 147 \times 94 \times 35mm
System:Linux	Weight: 300g (Not including antenna)
Power: 8W	Material: galvanized carbon steel
Interface: 2 Ethernet,3个RS485Interface, 1个RS485/RS232(alternative)	Installation: guide rail type
1 SIM card socket, 4G standard support full network	Temperature: -20 \sim 70 $^{\circ}$ C (working) -40 \sim 85 $^{\circ}$ C (storage and transportation)
Network: 1x 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)







WEB Configuration Gateway Production Module:DG2004-A9-4G

Functional Description: WEB Configuration Gateway DG2004-A9-4G with configuration editing software X2View can realize data collection and directly converted to configuration screen for real-time data monitoring. 4G network is adopted to facilitate the conversion of serial data to WeChat and SMS, so as to meet the needs of customers for remote data transmission. Users do not need to buy configuration software. They can log in to the configuration screen for monitoring by a computer, mobile phone, iPad or a device with browser capabilities. It is a good operating experience for users to realize the implementation of remote monitoring equipment start and stop, operation and other operations. At the same time, it supports WeChat alarm, Dingtalk alarm, Mail alarm, MQTT service, project upload Cloud sever and other functions; It can also be forwarded to BACnet server, Modbus server and OPC UA server, and the open data interface can be integrated by the third-party system.

Application Fields: It is used in building automatic control system or industrial field to connect some common control equipment, such as PLC, DDC, UPS, central air conditioner, elevator, fire control system, light control system, electricity meter, water meter, etc. This allows users to monitor on-site devices on their phones, ipads and PCS.

Operating Environment:

OS: Windows XP/2000/2003/Win 7/Win8/Win10/Win Server 2003/Win Server2008/Win Vista etc.

Browser: IE9(and above), Apple's Safari, Google Chrome, 360 and Firefox, Opera etc.

Support register type and number

Note: Register points are dynamically supported. Total points cannot exceed 2048.

The BACnet/Modbus register types and maximum number of points supported are shown in the table below.

BACnet Register Module	BACnet Register Number	Modbus Register Module Modbus Register Number	
Al(Read only no writing)	2048 (0~2047)	0X(Coil Status)Read and Write 2048 (1~2048)	
AO(Read and Write)	2048 (0~2047)	1X(Input Status)Read only 2048 (1~2048)	
AV(Read and Write)	2048 (0~2047)	4X(Holding Register)Read and Write 2048 (1~4096)	
BI(Read only no writing)	2048 (0~2047)	3X(Input Register)Read only 2048 (1~4096)	
BO(Read and Write)	2048 (0~2047)	Note:	
BV(Read and Write)	2048 (0~2047)	1.4X and 3X register addresses = the register addresses of BACnet *2+1 Register address of 0X and 1X = register address of BACnet +1	
MI(Read only no writing)	2048 (0~2047)		
MO(Read and Write)	2048 (0~2047)	Rolling out 4X and 3X can only have Float data types	
MV(Read and Write)	2048 (0~2047)		



WEB Configuration Gateway Production Module:DG2004-A9-4G





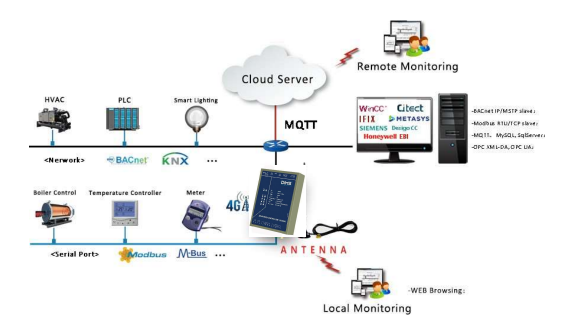


Software Features:

- Green installation free, support Chinese and English;
- Support simultaneous conversion to BACnet server, Modbus server, OPC UA server, MQTT upload cloud server, external database storage;
- -Support to send the alarm message by wechat , Dingtalk, SMS,Email. telephone and other communication methed.
- -Support JS script and PLC editing to realize logical control;
- Support 4G all-netcom;
- Support user group management, configuration screen monitoring can set permissions;
- LAN support, remote viewing and control of touch screen can be easily achieved through mobile phone, iPad and PC
- Add new private protocol support, which can be completed within 2 weeks;

CPU: 4 Core 1.4GHz	Power Supply: AC/DC 12~24V
Memory: 512M high performance Memory, Flash: 8G	Size:(L \times W \times H): 147 \times 94 \times 35mm
System:Linux	Weight: 300g (Not including antenna)
Power: 8W	Material: galvanized carbon steel
Interface: 2 Ethernet,3个RS485Interface, 1个RS485/RS232(alternative)	Installation: guide rail type
1 SIM card socket, 4G standard support full network	Temperature: -20 \sim 70 $^{\circ}$ C (working) -40 \sim 85 $^{\circ}$ C (storage and transportation)
Network: 2x High-performance 100M/10M adaptive Industrial Network Card, support AUTO MDI/MDIX	Humidity: $20\% \sim 90\%$, no condensation (work), 15% $\sim 95\%$, no condensation (storage and transportation)







7 WEB ConfigurationTouch panel Production Module:W7-1041-4G (Insert SIM card)

Functional Description: W7-1041 touch screen is a new DG interface, which can support PC, mobile phone, iPad and other access. With configuration editing software X2View, real-time data collection can be realized, and the configuration screen can be edited to finally display on the touch screen, so as to realize real-time data monitoring. At the same time, it supports WeChat alarm, Dingtalk alarm, email alarm, SMS alarm, phone alarm (optional), email alarm MQTT service, project upload cloud and other functions; It can also be forwarded as a BACnet server, Modbus server or OPC UA server, and the Open Data Interface is integrated by third-party systems.

Application Fields: It is used in building automatic control system or industrial field to connect some common control equipment, such as PLC, DDC, UPS, central air conditioner, elevator, fire control system, light control system, electricity meter, water meter, etc. This allows users to monitor on-site devices via a WEB configured touch screen, or mobile phone, PAD, or PC.

Operating Environment:

OS: Windows XP/2000/2003/Win 7/Win8/Win10/Win Server 2003/Win Server2008/Win Vista etc.

Browser: IE9(and above), Apple's Safari, Google Chrome, 360 and Firefox, Opera etc.

Support register type and number

Note: Register points are dynamically supported. Total points cannot exceed 2048.

The BACnet/Modbus register types and maximum number of points supported are shown in the table below.

BACnet Register Module	BACnet Register Number	Modbus Register Module	Modbus Register Number
AI(Read only no writing)	2048 (0~2047)	OX(Coil Status)Read and Write	2048 (1~2048)
AO(Read and Write)	2048 (0~2047)	1X(Input Status)Read only	2048 (1~2048)
AV(Read and Write)	2048(0~2047)	4X(Holding Register)Read and Write	2048 (1~4096)
BI(Read only no writing)	2048 (0~2047)	3X(Input Register)Read only	2048 (1~4096)
BO(Read and Write)	2048 (0~2047)		
BV(Read and Write)	2048 (0~2047)	Note: 4X and 3X register addresses = the register	
MI(Read only no writing)	2048 (0~2047)		the register
MO(Read and Write)	2048 (0~2047)	addresses of BACnet *2+1 Register address of 0X and 1X = register address of BACnet +1	
MV(Read and Write)	2048 (0~2047)		



7inch WEB Configuration touch panel Production Module: W7-1041-4G



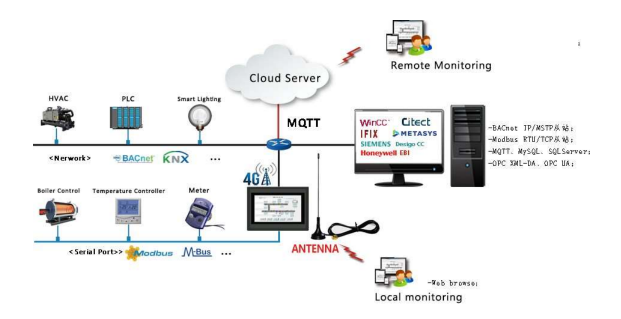
Software Features:

- Green installation free, support Chinese and English;
- -W7-1041 supports simultaneous conversion to BACnet server, Modbus server or OPC UA server, and MQTT upload to the cloud;
- -Support to send the alarm message by wechat , Dingtalk, SMS,Email. telephone and other communication methed.
- -Support JS script and PLC editing to realize logical control;
- Support user group management, configuration screen monitoring can set permissions;
- Support historical storage, custom cycle, maximum storage 31 days;
- Supports various forms of timing and event triggering, and provides custom functions for the convenience of extending the application;
- Support LAN, easily realize remote view and control of touch screen through mobile phone, PAD and PC
- Add new private protocol support, which can be completed within 2 weeks;

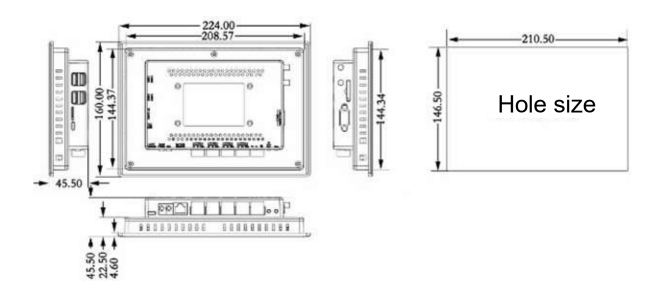


Screen resolution: 1024*600pixel	Display: 7"TFT
Memory: DDR3 1G	Type of touch: resistance
System:Linux	Weight: 0.55kg
Power: ≤7W	Material: Plastic Enclosure
CPU: 4 Core 1.4GHZ	Power Supply: AC/DC 12~24V
Interface: 1 Ethernet, 4 RS485, 1 RS232, 1 Debug serial port	Trepanning Size:: 210.5 * 146.50 mm
Flash: 8GB	Temperature: -20 $^{\sim}$ 70 $^{\circ}\mathrm{C}$ (work) -40 $^{\sim}$ 85 $^{\circ}\mathrm{C}$ (storage and transportation)
Network: High Performance 100M/10M adaptive industrial network card, supporting AUTO MDI/MDIX	Humidity: 20% $^{\sim}$ 90%, no condensation (work), 15% $^{\sim}$ 95%, no condensation (storage and transportation)
Protection grade: the front panel conforms to IP65 (with flat panel installation), and the rear shell of the fuselage conforms to IP20.	





Product Size Picture:



Available Protocols for DIMS XS Gateway



Support Protocols List:

Common

1 BACnet IP

2 BACnet MS/TP

3 Modbus RTU

4 Modbus ASCII

5 Modbus TCP

6 Modbus UDP

7 Modbus RTU_TCP

8 Modbus RTU_UDP 9 Modbus ASCII_TCP

10 Modbus ASCII_UDP

11 Modbus RTUServer ModbusRTU

12 OPC XML-DA OPC

13 OPC UA Client OPC UA Client

14 SNMP

15 Simulator

Calorimeter For EU

16 MBus_EnergyMeter_EN

17 MBus_EnergyMeter_EN_ABB_FCU

18 MBus_EnergyMeter_EN_ATLAS

Calorimeter for CN

19 MBus_XinTuo_XTR

20 MBus_MaiTuo_MTW

21 MBus_AKE

22 MBus_YongGang

23 MBus_Zenner

24 MBus_EnergerMeter Mbus

25 MBus_EnergyMeter_HaiLin

26 Modbus_HaiLin_EnergyMeter Modbus

27 MBus_Zenner_WR3

Water Meter

28 MBus_WaterMeter Mbus

29 MBus_lyglhsb

30 ModbusRTU_Zenner Modbus

31 MBus_WaterMeter_LXSGY_15E

32 JiangYin_LiXin_WaterMeter

Flow Meter

33 Modbus Kent

34 Spirax SARCO M841

35 SC_FlowMeter

36 Modbus_CNM

37 MODBUS LCD LCD

38 Modbus_LDZ_6_GuangHua

39 Modbus_BiaoYi_WL

40 ModbusRTU_D08_8C

41 LCM_2000DF LCM_2000DF

42 LJS_ZLJS LJS-ZLJS

43 Tancy_FlowmeterV1_3

Elevator

44 Hitachi Elevator BA Iterface

45 Mitsubishi Elevator SMOS-PS2

46 Mitsubishi Elevator KLR-F485

47 Otis Elevator BA Interface

48 ModbusRTU_Otis_BAS

49 Otis_Elevator_BA_Jen2

50 ModbusTCP_Thyssenkrupp_Elevator

51 ModbusRTU_Thyssenkrupp_Elevator

52 Mitsubishi Elevator SMOS-PS2_TCP

53 Modbus_Otis_Elevator

54 Modbus_Kone elevator

55 Modbus_Kone elevator ASCII

56 Mitsubishi Elevator MAXIEZ

57 Modbus_XIOLIFT_Elevator

58 XIOLIFT_Escalator

59 Elevator_3_Map

Electricity Meter

60 IEC104

61 DLT645-1997

62 DLT645-2007

63 Modbus PM800

64 Modbus IEM3000

65 CDT

66 DLT645-CHINT

67 Modbus_woyat

Support Protocols List



Aircondition

68 Toshiba_Airconditioning

69 EMERSON_ACM03U1

70 Hisense_Airconditioning

71 Joton Tmaster

72 Modbus_DAIKIN_IRACC

73 DAIKIN_DRCH-R5

74 VotonThermostat

75 SysGreen_Airconditioning

76 Hitachi_Chiller

77 SANYO_DG-52GHT

78 Gree_BaseStationAirconditioning

79 RC_Com

80 ZHONGHONG_VRVGateway

81 Modbus_YORK_YCOH120HSEM

82 Modbus_York

83 Panasonic_Inverter

84 SamSung_DVM_Protocol

85 SHWARM_AIR SHWARM_AIR

86 Elsonic_AC331

87 Bandary_NC301

88 York_ISN

89 YAIR_Airconditioning

90 RKC_CH402

91 BIGBANIAN_AIRC800

92 MITSUBISHI_HEAVY_Haier_QMS

93 Mitsubishi_VRV_ABWG_CCM10

94 SINOCLEAN485

PLC Series

95 Mitsubishi FX1S

96 Mitsubishi FX2N

97 Mitsubishi FX3U

98 Mitsubishi FX_485ADP_485BD

99 Mitsubishi Melsec_Q_Serial

100 Mitsubishi Melsec_Q_TCP

101 MEGMEET_MC200

102 Haiwell E/S PLC

103 Haiwell H/N PLC

104 Panasonic FP

105 XINJE PLC

106 DELTA_DVP

107 FATEK_FB

108 OMRON_FINS_UDP

109 OMRON_FINS_Serial

110 OMRON_CP1H

111 Saia_SBus_UDP

112 Toshiba_PROVISOR_TC200

113 LS_GM_GLOFA_Enet LG GLOFA-GM PLC

114 Siemens_IPC_PLC

115 AB_EthernetIP AB CompactLogix

116 AB_DF1_FullDuplex ABLogix_DF1

Siemen PLC

117 Siemens S7-200 PPI

118 Siemens S7-200 Network

119 Siemens S7-300 Network

120 Siemens S7-1200 Network

121 XT55 GPS SERVER

122 Siemens_MicroMaster430

Lighting Control

123 KNXnetIP_MultiCast KNX

124 DyNet

125 Modbus LDS LDS

126 MicroPara_DR0816

127 MicroPara_DR1220

128 MicroPara_DH0416 129 LitePuter_DP_105E

130 LitePuter_PLNET

131 MicroPara

132 ULaiDe

133 LDS

134 E_Linker_ECWG485

135 Lutron_Telnet

136 DALITEK_DigitalHotelInterface

137 Gfilcs_GF_LCS6008_NCC

138 CRESTRON_DIN_AP3_TCP

139 EastSun_UDP

UPS

140 SANTAK UPS

141 DELTA UPS ES3000

142 LEGRAND UPS

Support Protocols List



143 EMERSON_HIPULSE

144 EMERSON_Liebert_UPS

145 ModbusRTU_GE_UPS

146 EKSI_UPS

147 EMERSON_NXL

148 EMERSON_ITA40k_UPS

149 EMERSON_UH31 UH31

150 EMERSON_UL33 UL33

151 Voltronic_Power_UPS Voltronic Power UP

152 Envicool_CyberMate

153 VERTIV_PEX_CW_YDN32

154 Hisense_YDT

155 MenTech_MEC048_H53A0

Fire Alarm

156 JB-3208 CRT

157 Siemens Cerberus FS18

158 BOSCH_DS7400XI_TCP

159 BOSCH_DS7400XI

160 BOSCH_MTSW_UDPServer

161 VESDA_Open_HLI_Protocol VESDA

162 YANRONG_YR_LC_TXAH

163 NOTIFIRE_NFS2_3030_CRT

164 TYCO_Simplex_4100ZHU

165 LEADER_LD128E_CRT

166 EST3_CRT EST3_CRT

167 JADE_BIRD_JBF_193K_CRT

168 saj110 _AlarmSystem

169 Forsafe_CRT

Lumi Gateway

170 Lumi_Gateway

171 Lumi_Aqara

Injection Machine

172 SUMITOMO_SE_D

173 LK_POTENZA_200

174 LK_POTENZA_PT320

Environment

175 SC_HuangMei

176 FRT_AQM1000

177 JiangSu_LYHB_COD

178 TSI_PM25 TSI PM2.5

179 WXT520 WXT520

180 LD2_PHRH_RS485 LD2

181 TSI_DustTrakII_TCP TSI DustTrakII

182 BHHB_212Serial

183 Modbus_TGCS TGCS-60及TGCS-100

184 SJINT

185 Condair_PH

186 ChengDu_Weather

187 NowAPI_Weather NowAPI

Weight

188 Buhler_MEAF

189 METTLER_TOLEDO_SICS

190 YAOHUA_XK3190_A9

191 XPBalance_ES_20KTS

192 GriffithElder_ContainerTilt GriffithElder

193 SH_ShenHao_465D

194 WXRL_SLC

MQTT

195 MQTT_Lora_TL_ACQ1

196 MQTT_Eastsoft

197 MQTT_NOVUS_LogBoxWiFi NOVUS_LogBoxWiFi

Date Acquisition

198 MySQL

199 MicroSoft_SQL_Server

Other protocols

200 FFU

201 Panasonic MINAS A5

202 SINOLY JINE JA05

203 SAUTER_CASE_VAV

204 EMEC_LDPH

205 YuDian_AI_Single_loop

206 Modbus_GreenDaoFenMuJi

207 SOLIN

208 ACTI_SignalSelector

209 N2_VMA N2_VMA

210 Modbus_TG01W

211 Ebara_Densan_S-BCS

Support Protocols List



212 Modbus_HOLTOP_HDK_09S_BA

213 YeeFung_Parking_System

214 Projector

215 HeFei_Ahhfat

216 BoosterBoiler_NEURON_NXQ

217 Epson_PJLink

218 AAF_EBMBUS_EC

219 Arspas_FFU

220 SW_5

221 BMS_RICHPOWER

222 BMS_PACE

223 XiAn_XinRiAuto_MT_CN

224 XiAn_XinRiAuto_Water_HTTP

225 KONZESYS_RMCS_HTTP

226 Newell_Technologies_iControl_System

Newell

227 Newell_Technologies_HarborGreen Newell

228 Modbus_Maxonic

229 TOA_VX2000_V3 TOA_VX2000_V3

230 LTM9662_485NET

231 Lance_LTM8000

232 JJ_GyuKaku

233 CHANG_AI_CI_PC56 昶艾 CI-PC56

234 XZ_DS01_TH2C

235 FCU_485 FCU485

236 MICROSENSOR

237 IBT_ModbusRTUClient IBT

238 Systec_SerialProtocol

239 Cibsolar CA

240 Kaseman GRC TNC-6

241 Hypersee_Radar

242 Hypersee_Alarm_Radar

243 JinXiang_PowerModule

244 AOK_Motor_Control

245 Hotel_CheckIn_System

246 ESPEC_A_Series

247 LeiyoukejiAPI_HTTP

248 SHCanYu_485



DIMS Xtended Services Private Limited

https://dimsolutions.co.in info@dimsolutions.co.in