Installation Manual of DDC1001-8400

Parking List

DDC1001-8400 Module (1 piece) Certificate of Compliance (1 piece)

1.Product parameters

		DDC1001-8400				
OS	Linux	Interface	1x Ethernet、1x RS485 (Electromagnetic isolation)			
CPU	1 Core 750 MHz	Ethernet Ports	1x 10M/100M NIC			
RAM	64M	Dimensions/mm	110*95*42 (L×W×H)			
Flash	32M	Weight/g	150			
Power	≤6W	Material	Plastic Shell			
Power Supply	AC/DC 12~24V	Installation	DIN-Rail			
Digital Signal	8 DI(Support dry conta	3 DI(Support dry contact input), 4 DO(Support dry contact output, Up to 220V/5A)				

2.Model Description

Model	BI/DI	BO/DO	AI	AO
DDC1001-8400	8	4	0	0
Description	Support dry contact input	Support dry contact output		

3.Register Definition Explanation

BI/DI–Digital Input

BI/DI Register Address	BI/DI Port	Description
1	DI1	Digital Input port
2	DI2	Digital Input port
3	DI3	Digital Input port
4	DI4	Digital Input port
5	DI5	Digital Input port
6	DI6	Digital Input port

BI/DI Register Address	BI/DI Port	Description
7	DI7	Digital Input port
8	DI8	Digital Input port

B0/D0—Digital Output

BO/DO Register Address	BO/DO Port	Description
1	D01	Digital output port
2	D02	Digital output port
3	DO3	Digital output port
4	DO4	Digital output port

4.Wiring Instructions



Figure1 Power and Communication Diagram





Figure 3 Digital Output



Figure 2 Digital Input

Figure 4

Figure 4 Power connection schematic diagram

5.Product dimensions



Figure 5 110mm*95mm*42mm(L×W×H) Weight :150g

6.Installation Method



FAQ

Q1: How to use the DDC project included with X2View?

A①: Just open the "Samples" folder in the Demo project of the X2View software, upload it to the DDC, and you can directly modify and use it.

名称	修改日期	迷型		大小			1
🚞 SmartHome	2025-04-21	13:31 文件夹					
14-1002	2025-04-21	13:31 文件夹					
DDC1002-12800	2025-06-06	18:34 文件夹					
DDC1002-8200	2025-07-03	19:08 文件夹					
DDC1001-8400	2025-07-03	19:08 文件夹					
X2View - DDC1001-8400.x2v					-		×
File(F) Edit(E) View(V) Mc	nitor Ubject – Frogrammable	Database User N	lanagement Al	arm Interfac	e IUI Web Server	loois	
Gateway HMI Help	K 📶 🖙 🗼 🖻 💼 Loo i	a i 🖬 🛤 👘 I	16	ന്റെ തിക്ക	***		» 🖬
Gateway HMI Help C 22 C 20	聞 留 よ 哈 記 い Item ID	Register Type	Register	🚮 🚉 🙆 😸 DataType	🔯 🚉 🐼 🕨	Quality	е 1
Gateway HMI Help □ ☞ 및 ? : :::::::::::::::::::::::::::::::	御 留 よ 略 配 いい Item ID JD11	Register Type BI(Binary Input)	Register 1	DataType Boolean	🕅 📰 🐼 🕨 Value	Quality	? 1
Gateway HMI Help □ ☞ ■ ? : :::::::::::::::::::::::::::::::	御 留 よ 哈 同 い 「 の 」 の し の し の し の し の し し の し し の し し の し し の し し の し し の し し の し し の し し の の し の の し の の し の し の し の し の し の し の し の し の し の し の の し の の し の の し の	Register Type BI(Binary Input) BI(Binary Input)	Register 1 2	DataType Boolean Boolean	Value	Quality Uncertain Uncertain	२ 1
Gateray HRI Help Big I for the second secon	60 📾 🕹 🖻 🖻 🗠 🗤	Register Type BI(Binary Input) BI(Binary Input) BI(Binary Input)	Register 1 2 3	DataType Boolean Boolean Boolean	Value €	Quality Uncertain Uncertain Uncertain	₹ 1
Gateway HRI Help D 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 💕 🔛 🔏 🖻 💼 🕞 🕫 1 tem 1D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Register Type BI(Binary Input) BI(Binary Input) BI(Binary Input) BI(Binary Input) BI(Binary Input)	Register 1 2 3 4	DataType Boolean Boolean Boolean Boolean Boolean	Value	Quality Uncertain Uncertain Uncertain Uncertain	₹ t; Ti
Gatereav 1907 Help □ □ □ □ □ □ 0 0 0 0 0 0 0 0 0 0 0 0 0 0	前部 (新一) (新一) (新一) (新一) (新一) (新一) (新一) (新一)	Register Type BI(Binary Input) BI(Binary Input) BI(Binary Input) BI(Binary Input) BI(Binary Input)	Register 1 2 3 4 5	DataType Boolean Boolean Boolean Boolean Boolean Boolean	00 ≞ 🏵 ► Value	Quality Uncertain Uncertain Uncertain Uncertain Uncertain	₹ 1
Gaterey HRI Help Gaterey HRI Help Gaterey BRI & Market DDC1001-8400 Gaterey BRI Channel 1 Gaterey DI Gaterey DI Gaterey DO	「「「」」」 「「」」 「「」」 「 「」 「」 「」 「」 「 「」 「」<	Register Type BI(Binary Input) BI(Binary Input) BI(Binary Input) BI(Binary Input) BI(Binary Input) BI(Binary Input)	Register 1 2 3 4 5 6	DataType Boolean Boolean Boolean Boolean Boolean Boolean Boolean	Value	Quality Uncertain Uncertain Uncertain Uncertain Uncertain	₹ 1
Gateway MRT Nelp D D D P P P P P P P P P P P P P P P P P	* 10 (11) (11) (11) (11) (11) (11) (11) (Register Type BI(Binary Input) BI(Binary Input) BI(Binary Input) BI(Binary Input) BI(Binary Input) BI(Binary Input)	Register 1 2 3 4 5 6 7	DataType Boolean Boolean Boolean Boolean Boolean Boolean Boolean Boolean	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Quality Uncertain Uncertain Uncertain Uncertain Uncertain Uncertain	₹ 1
Gateway MRT Nelp D C C C C C C C C C C C C C C C C C C C	(前) (会) (会) (会) (会) (会) (会) (合) (合) (合) (合) (合) (合) (合) (合) (合) (合	Register Type BI(Binary Input) BI(Binary Input) BI(Binary Input) BI(Binary Input) BI(Binary Input) BI(Binary Input) BI(Binary Input)	Register 1 2 3 4 5 6 7 8	DataType Boolean Boolean Boolean Boolean Boolean Boolean Boolean Boolean Boolean	1 盘 勤 ● ► Value	Quality Uncertain Uncertain Uncertain Uncertain Uncertain Uncertain Uncertain	₹ ti
Gaterey HUI Help Gaterey HUI Help HUI HELP	6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Register Type B(Binary Input) BI(Binary Input) BI(Binary Input) BI(Binary Input) BI(Binary Input) BI(Binary Input) BI(Binary Input) BI(Binary Input)	Register 1 2 3 4 5 6 7 8 8 8	DataType Boolean Boolean Boolean Boolean Boolean Boolean Boolean Boolean	1 盘 塾 ● ►	Quality Uncertain Uncertain Uncertain Uncertain Uncertain Uncertain	₹ 1

Q2: How to modify the IP address?

A②: The default IP address for the product at the factory is 192.168.1.88, subnet mask 255.255.255.0, and default gateway 192.168.1.1.

When the user uses it for the first time, they connect the computer and the product directly with a network cable, and then change the computer's IP address to the same network segment as the product (such as the one on the computer)

Change the IP address to 192.168.1.55), open the browser with the ping gateway IP address, enter the product IP address 192.168.1.88, log in to the product's web server, and set the IP address in the "Network Port Settings" column.

Q3: How to reset the IP?

A③: If user forgets the product's IP address, press and hold the FUN key until three beeps sound. The Ethernet port will temporarily revert to its default IP address. Connect via Ethernet and access http://192.168.1.88/login.html to view the original IP address. (This takes effect immediately but is invalidated after power-off.)

The free software: BACnetScan scanning software, OPC2WEB software, X2OPC_Free software,MBus scanning tools, Lumiscan green rice smart home scanning tools.

Shanghai Sunfull Automation Co., LTD. TEL: +86-021-58776098



Address: Room 603, Building 25, Lane 8633, Zhongchun Road, Qibao town, Minhang district, Shanghai. Technical support Tel: +86 021-20252795 Website 1: www.bacnetchina.com SalesTel: +86 13564889340 Contacts: Linda Chen Website 2: www.opcmaster.com