

Packing List

In addition to this guide, the package includes the following items:



Technical Support

service@icpdas.com www.icpdas.com Resources

How to search for drivers, manuals and spec information on ICP DAS website.

• For Mobile Web



1 Connect to PC, Internet, IED and Power

- Step1. Connect PC and DNP3 slave (IED) to LAN1 of DNP-211 with Ethernet switch.
- Step2. Provide +10 ~ +48 VDC power to DNP-211.



2 Execute DNP-211 Utility to set DNP-211

🖳 DNP-211 Utility v1.00						
Gateway Type DNP3 Master to Modbus Slave - Import Export Modbus Map						
Gateway IP 172.17.3.152 Port 502 Upload						
ComPort Baud 115200 • Databit 8 • Parity None • Stopbit One •						
DNP3 Master ID 1 Modbus Slave ID 1 Slave Amount 1						
1 IO Parameter						
Communication Mode TCP Remote IP 172.17.12.2 Remote Port 20000						
Outstation ID 2						
Set Outstation Config: None						
IO Setting						
Stort Jackar Amount Output made Calent and Onema						
Description Add Delete						
Item Num Group/Variation Start Index Amount Output mode Descrip						
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- Step1. Input IP address and port to configure Modbus TCP of DNP-211.
- Step2. Configure Com port baud rate and data format of DNP-211 (these setting only for DNP3 485, if useless, please don't care these Com port setting).
- Step3. Set DNP3 master ID and Modbus slave ID of DNP-211, and then select DNP3 slave amount that want to connect.

3 Configure DNP3 Slave

1 2 3 4 IO Parameter
Communication Mode TCP - Remote IP 172.17.12.2 Remote Port 20000
Outstation ID 3
Set Outstation Config: None
IO Setting I/O Type Binary_Input Group_Variation G1V1 -

- Step1. Click the tab page of configured slave.
- Step2. Select connection mode (TCP, UDP and Serial).
- Step3. Input IP address or select Com port follow the connection mode.
- Step4. Input DNP3 slave ID, can't be the same as the DNP3 master.
- Step5. Click "Set" button to start the I/O configure.

4 DNP3 Slave I/O Configure

Cha	Change Set Outstation Config: Outstation ID: 3 with TCP Mode							
I/O T	I/O Type bit32_Counter_with_flag Group_Variation G20V1							
Start	Start Index 0 Amount 5 Output mode Select and Operate -							
Desci	Description demo Add Delete					elete		
	Item Num	Group/Variation	Start Index	Amount	Output mode	Descrip		
•	1	G20V1	0	5		demo		
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- Step1. Select the I/O Type or Group_Variation (I/O Type and Group_Variation are linkage settings).
- Step2. Input start channel index in "Start Index" of the I/O.
- Step3. Input I/O amount in "Amount" of the I/O to be monitored.
- Step4. Select output mode if the I/O Type is output I/O.
- Step5. If necessary, you can fill in some user-friendly annotations in the "Description" field.
- Step6. Click "Add" button to add a new I/O configuration field.

5 Exports and Upload Configuration

🖳 DNP-211 Utility v1.00						
Gateway Type DNP3 Maste	r to Modbus Slave 👻 🛛 Import 🛛 Export 🗍 Modbus Maj	p				
Gateway IP 172.17.3.152	Port 502 Upload					
ComPort Baud 115200	▼ Databit 8 ▼ Parity None ▼ Stopbit One ▼					
DNP3 Master ID 1	Modbus Slave ID 1 Slave Amount 1 -					

- Step1. After repeating operations at points 3 and 4 and completing the I/O settings, you can press the "Modbus Map" button to output the I/O Modbus register address.
- Step2. Click "Export" button to export the configuration file.
- Step3. Click "Upload" button, input the DNP-211 IP address (factory default is 192.168.0.1).
- Step4. Select the configuration file that just exported to upload.
- Step5. Reboot the DNP-211; the DNP-211 will enable the new configuration file.

6 Read and Test



- Step1. Execute "DNP-211 Reader" and import configuration file.
- Step2. Click "Connect" to start to read data from DNP-211 modbus register.