WF-2000 series FAQ

PRODUCT FUNCTIONALITY

ICP DAS Co., Ltd.

Ver.1.2.0 2020/12/2

Table of Contents

Q1.	What is the difference between the Ver.B and the older version firmware?	. 2
Ω 2	How many Wi-Fi client can be connected with the WF-2000 I/O module?	2

Q1. What is the difference between the Ver.B and the older version firmware?

A1. The WF-2000 firmware Ver.B version supports the infrastructure and limit AP mode. All the Ver.B WF-2000 module can be wireless router (AP).

The older version supports the infrastructure and Ad-Hoc mode. Users can connect to WF-2000 directly via Ad-Hoc.

		Ver.B	Older version
	Protocol	IEEE 802.11 b/h/n	IEEE 802.11 b/g
	Infrastructure Mode	Yes	Yes
Wi-Fi Mode	Limit AP Mode	Yes	N/A
	Ad-Hoc	N/A	Yes

Q2. How many Wi-Fi client can be connected with the WF-2000 I/O module?

A2. WF-2000 I/O module can supports 8 Modbus TCP/IP client connections. If the user wants to write data into WF-2000, please send the "write" command in one connection. Or the "write value" is changed by other connections.