

# IOP760AM

## Quick Start


May 2017, Version 1.2.0

### Getting Started.....

Congratulations on your purchase of this outstanding product: IOP760AM. For wireless M2M (Machine-to-Machine) applications, this converter is absolutely the right choice. With built-in 802.11ac/n compliant single band or dual band Wi-Fi module, you just need to find out an available wireless network (or Access Point), and the Wi-Fi converter can simply connect to the wireless network and connect your field devices to the local management center.

### Contents List

Items	Description	Contents	Quantity
1	IOP760AM		1pcs
2	2.4G/5GHz Wi-Fi Antenna		2pcs
3	Power Adapter		1pcs
	Category A plug type		1pcs in IOP760AM
	Category E plug type		1pcs in IOP760AM-EU
4	RJ45 Cable		1pcs
5	Console Cable		1pcs
6	CD		1pcs

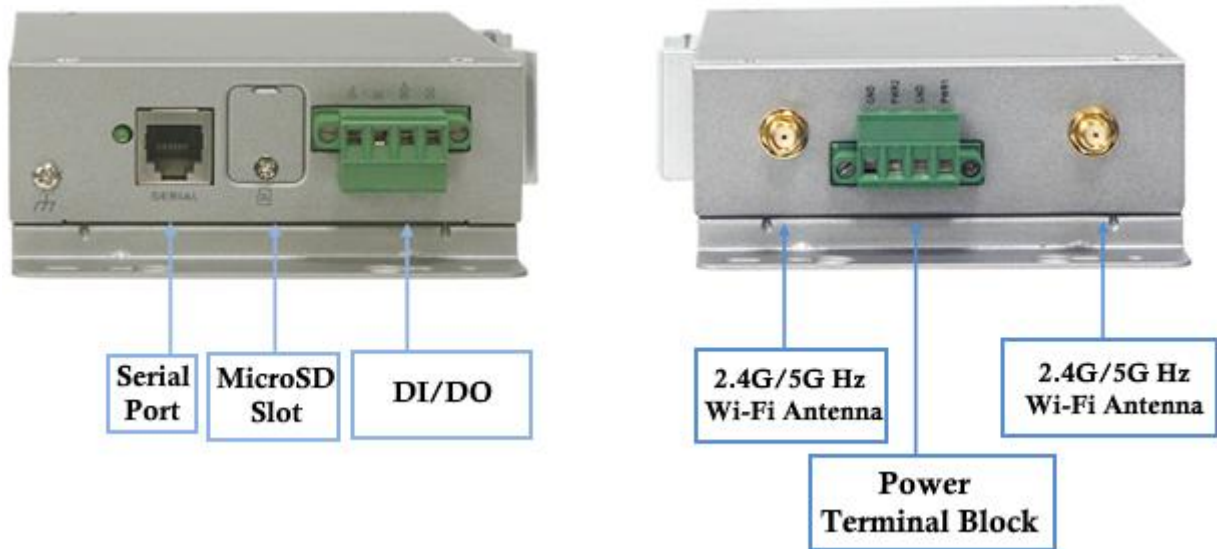
8	Mounting Kits		DIN Rail Kits 1pcs Wall Mount Kits 2pcs (3 screws for DIN Rail Kits 4 screws for Wall Mount Kits 1 cushion for the installation )
9	Connector		2pcs

## Hardware Configuration



### ✘Reset Button

The RESET button provides user with a quick and easy way to resort the default setting. Press the RESET button continuously for 6 seconds, and then release it. The device will restore to factory default settings.



## Setup by Configuring WEB UI

Step 1) You can browse the web UI to configure the device, and complete the settings of the application below.

Step 2) Type in the IP Address (<http://192.168.123.254>)

Step 3) When you see the login page, enter the password 'admin' and then click 'Login' button.

\*The default LAN IP address of this gateway is 192.168.123.254.

If you change it, you need to login by using the new IP address.

\*It's strongly recommending you to change this login password from default value.

Step 4) Set the operation band 2.4GHz or 5GHz. Please select the operation band from "Basic Network -> WAN&Uplink -> Physical Interface -> Edit -> Operation Band", and click the save button.

Step 5) Set the operation mode. Please select the operation mode on "Basic Network -> WAN&Uplink -> Internet Setup-> Edit", and select the bridge mode ◦

Step 6) Scan the SSID of Wi-Fi AP, and it will show the SSID list.

Step 7) All the settings can be loaded by the configuration file  
"IOPsettings\_v100" on the CD.

Update the new version FW or Patch for new functions from our website,  
<http://m2m.icpdas.com/IOP760AM.html>