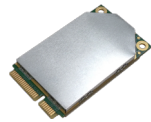
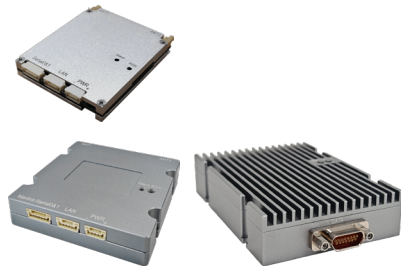


DDLmesh Wireless MESH/Data Link
Lightweight Airborne Series

Technical Specification



0.25Watts×2



0.5Watts×2/1Watts×2



4Watts×2/5Watts×2



1Watts×2/2Watts×2
Extended WIFI/HDMI/SDI



10Watts×2/20Watts×2



40Watts×2



2W×1/4W×1 (Dual-band)



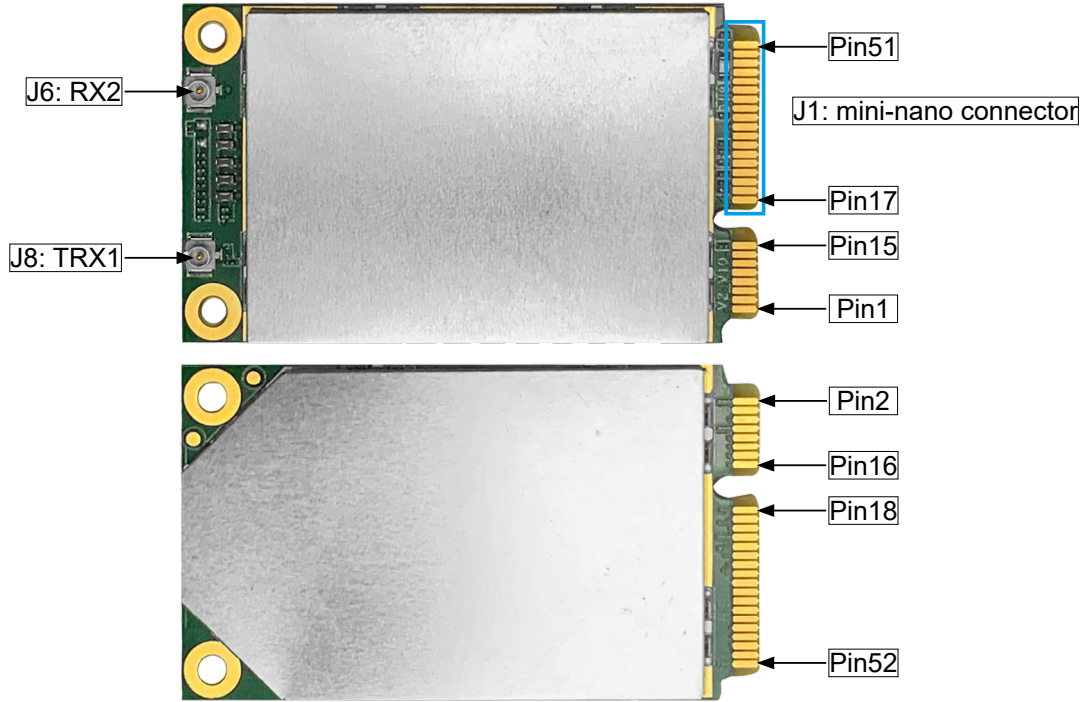
10W×1/20W×1 (Dual-band)

1. Specifications

General			
SDR Platform, Waveform	9363 or 9361+7Z020, Mobile Network MANET		
MIMO Technology	Space-time coding, Receive Diversity, TX/RX beamforming, Spatial multiplexing		
Receive Sensitivity	-103dBm@5MHz BW, -117dBm@250KHz		
Channel Bandwidth	1.25/2.5/5/10/20MHz Broadband, 250k/500k/1MHz Narrowband Setting		
Data Rate	1-70Mbps(20MHz BW) Broadband, 50-1000kbps narrowband Adaptive, QoS		
Modulation Mode	TD-COFDM, BPSK/QPSK/16QAM/64QAM Adaptive(Fixed setting optional)		
RF Output Power (Support TPC, transmission power control, 1dBm adjustable)	0.25Watts*2; 0.5Watts*2; 1Watts*2; 2Watts*2; 4Watts*2; 5Watts*2; 10Watts*2; 20Watts*2; 40Watts*2		
Mode	Decentralized P2P, P2MP and MP2MP communications with cross-connection, supporting small-scale (within 8 nodes) MESH networking with dynamic routing and multi-hop relay		
Single Hop Delay	Average 6ms (Unidirectional, 20MHz BW)		
Encryption	DES, AES128/256 (SM4/SNOW3G/ZUC optional, Chip/TF card encryption customized or external encryption machine)		
Anti-Jamming Mode	Manual spectrum scanning channel selection, Full band enhanced intelligent frequency selecting(spectrum awareness)/Full band adaptive frequency hopping/ Roaming mode optional		
Local/ Remote Management	Operating frequency, channel bandwidth, network ID, transmit power and other parameter settings, spectrum scanning, real-time display and statistical records of network topology, link field strength signal-to-noise ratio, upload and download traffic, node distance, BD/GPS(GNSS) positioning electronic map, temperature/voltage/jamming Monitoring, software upgrade (remote silence and wake-up optional)		
Others	The boot time is less than 28 seconds, and the network access/update/switching time is less than 1 second; The network size is less than 8 nodes, and the total bandwidth loss over three hops is less than 70%; Automatic carrier tracking, adapting to Doppler frequency shift of ± 6 kHz frequency deviation, supporting mobile communications at speeds above 7200 kilometers per hour (Mach 6, 2000 meters per second)		
Bands (70M-6GHz/Uper C-X-Ku customizable. Same frequency or different frequency of TDD, 2T2R at single band or 1T2R at dual-band)			
BAND	Frequency range	BAND	Frequency range
VHF/UHF (MHz)	360-450/450-550/570-700/800-950, 225-400/225-678/320-470*	S Band (GHz)	2.0-2.2/2.2-2.4/2.3-2.5/2.5-2.7/2.7-2.9/3.2-3.4/3.4-3.6/3.6-3.8, 1.9-2.7/2.0-2.7/2.1-2.7/2.7-3.6*
L Band (GHz)	1.0-1.2/1.1-1.3/1.3-1.5/1.5-1.7/1.6-1.8, 1.0-1.5/1.1-1.6/1.2-1.7/1.3-1.8/1.6-2.3/1.7-2.4/1.8-2.5*	C Band (GHz)	4.4-5.0/5.25-5.85, 4.2-5.2/5.5-6.0/6.4-7.2*
(Note: RF power, Dimensions, Weight is different)			
MIIT (MHz)	336-344/512-592/566-626/606-678/1420-1520/1430-1444		
Mechanical		Interface	
Size/Weight	5.1x3.0x0.7cm/14g, 0.25Watts*2-Iron Gray 6.0x4.8x1.1cm/46g, 0.5Watts*2-Iron Gray 6.0x5.8x1.3cm/60g, 0.5Watts*2-Iron Gray 9.6x5.8x1.9cm/120g, 1Watts*2-Iron Gray 11.7x6.2x2.0cm/160g, 1Watts*2/2Watts*2-Iron Gray 11.7x6.2x3.8cm/343g, 1Watts*2/2Watts*2-Multi-interface Black 11.7x6.2x4.2cm/364g, 1Watts*2/2Watts*2-Multi-interface Black 11.7x6.2x3.8cm/380g, 2Watts*2/4Watts*2-Fan Black 11.7x6.2x3.2cm/279g, 2Watts*2/4Watts*2/5Watts*2-Iron Gray 13.8x6.2x2.7cm/225g, 4Watts*2-Iron Gray 13.8x6.2x3.0cm/243g, 5Watts*2-Iron Gray 12.8x13.4x3.8cm/598g, 10Watts*2/20Watts*2-Iron Gray 14.2x13.7x6.0cm/1.11kg, 30Watts*2/40Watts*2-Dark Gray 23.0x14.8x3.5cm/1.25kg, 30Watts*2/40Watts*2-Thin Iron Gray	Basic interface	2xIPEX/2xMMCX/2xSMP/2xSMA RF, 1-2xRJ45 Ethernet 100/1000BaseT, RS232, DC input. TTL (UART), SBUS, and Bluetooth 1.2-230.4Kbps, Wi-Fi access point, and BD/GPS (GNSS) are available. Supports transparent transmission over Ethernet and serial ports, and all communication protocols, including MAVLink. Selectable service priority
		Network Extension Optional	Public Network Routing/4G LTE, WB-NB integration, Fiber, Satellite
		Video Extension Optional	Low Delay HDMI/SDI/CVBS, 4K/2K/1080P/720P/D1
		Power Indicator	Steady green - Powered on
		LINK Indicator	Steady red - The network is not connected Blinking red - Starting/not connected to the network Steady green - The network is connected
Installation/Color	4 Mounting Holes/Black, Iron Gray (Army Green Optional)	RSSI Indicator	Steady green - The link quality is excellent Steady blue - The link quality is good Steady yellow - The link quality is medium Steady purple - The link quality is slightly worse Steady red - The link quality is poor Off - The link is interrupted
		Management Interface/ Control Interface	Web-based network management/GUI, API for secondary development interface/SNMP
Power			
Supply Voltage	3.5-5VDC, 0.25Watts*2 9-32VDC, 0.5Watts*2 9-39VDC, 1Watts*2 12-36VDC, 2Watts*2/4Watts*2/5Watts*2 18-32VDC, 10Watts*2/20Watts*2/40Watts*2	Environmental	
		Operation Temperature/	-40°C ~+80°C
Power consumption	Operation 1-2A/Standby 0.5-1A@3.5-5V, 0.25Watts*2 Operation 0.3-0.5A/Standby 0.2-0.3A@12V, 0.5Watts*2 Operation 1-2A/Standby 0.5-0.7A@12V, 1Watts*2/2Watts*2 Operation 2-4A/Standby 0.5-0.7A@12V, 4Watts*2/5Watts*2 Operation 3-6A/Standby 0.7-0.9A@16.8V, 10Watts*2 Operation 6-10A/Standby 0.7-0.9A@20V, 20Watts*2/40Watts*2	Operation Temperature/	-40°C ~+80°C
		Protection Level	IP66 (IP67/IP68 Customized)
Power Selection	Power Supply by Main Cable		

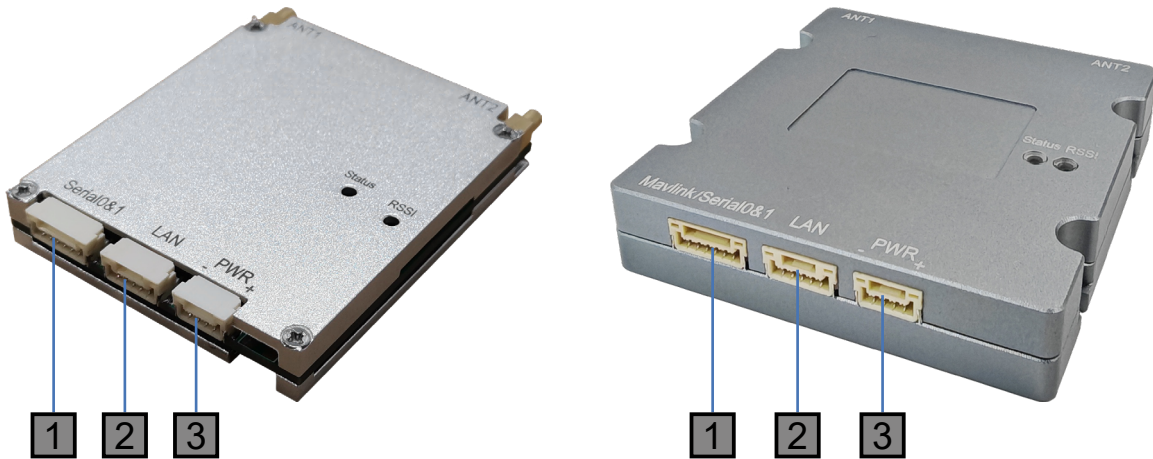
2. Hardware Interfaces

2.1 0.25Watts×2 (Iron Gray)



Interface name	Interface function	Connector specification
J1: mini-pcie interface	USB, serial port, LED indication and power supply interface	mini-pcie interface
J6: RF port RX2	RF receiving channel 2	IPEX MHF II
J8: RF port TRX1	RF transmitting and receiving channel 1	IPEX MHF II

2.2 0.5Watts×2 (Iron Gray)



1 Mavlink/Serial 0&1 (SM06B-GHS)

Pin1: RS232(Default)/TTL(UART)_GND0&1
 Pin2: RS232(Default)/TTL(UART)_RXD0
 Pin3: RS232(Default)/TTL(UART)_TXD0
 Pin4: RS232(Default)/TTL(UART)_RXD1
 Pin5: RS232(Default)/TTL(UART)_TXD1
 Pin6: 5V OUT

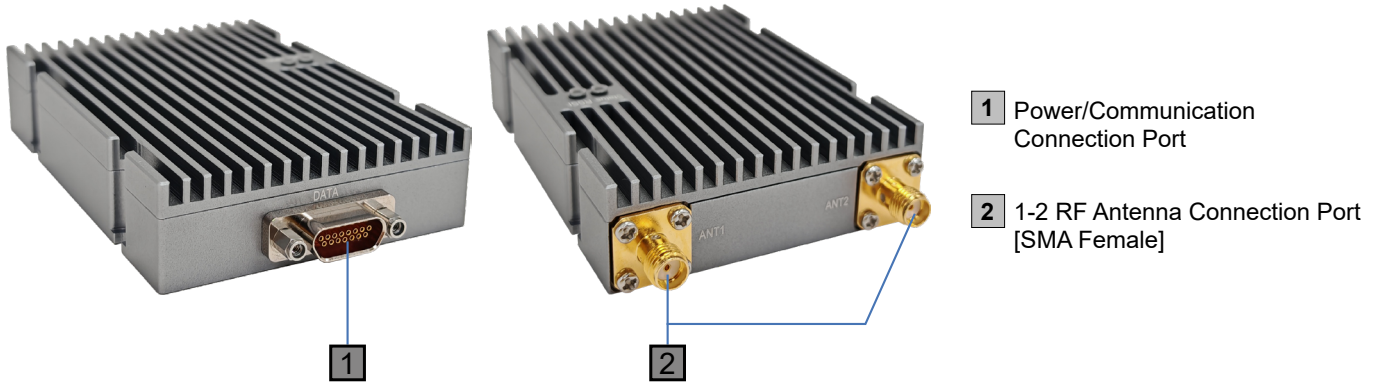
2 LAN (SM05B-GHS)

Pin1: GND
 Pin2: ETH_RX+
 Pin3: ETH_RX-
 Pin4: ETH_TX+
 Pin5: ETH_TX-

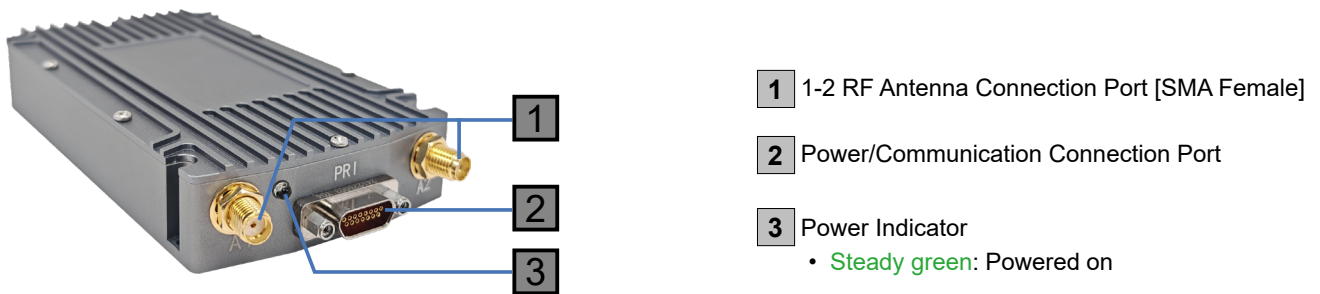
3 PWR (SM04B-GHS)

Pin1: GND (-)
 Pin2: GND (-)
 Pin3: VCC (+)
 Pin4: VCC (+)

2.3 1Watts×2 (Iron Gray)



2.4 1Watts×2/2Watts×2 (Iron Gray)



2.5 4Watts×2 (Iron Gray)



2.6 5Watts×2 (Iron Gray)



2.7 2Watts×2/4Watts×2/5Watts×2 (Iron Gray)



- 1 1-2 RF Antenna Connection Port [SMA Female]
- 2 Power/Communication Connection Port
- 3 LINK Indicator
 - **Steady red:** The network is not connected
 - **Blinking red:** Starting/not connected to the network
 - **Steady green:** The network is connected

2.8 1Watts×2/2Watts×2 (Black)



- 1 1-2 RF Antenna Connection Port [SMA Female]
- 2 WIFI Antenna Connection Port [SMA Female]
- 3 Power/Communication Connection Port
- 4 LINK Indicator
 - **Steady red:** The network is not connected
 - **Blinking red:** Starting/not connected to the network
 - **Steady green:** The network is connected



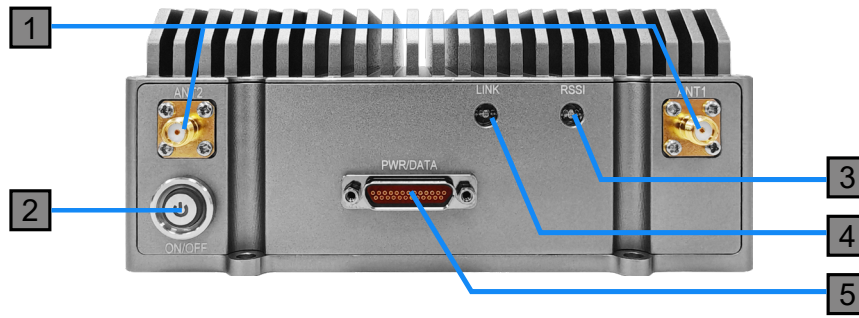
- 1 1-2 RF Antenna Connection Port [SMA Female]
- 2 WIFI Antenna Connection Port [SMA Female]
- 3 LINK Indicator
 - **Steady red:** The network is not connected
 - **Blinking red:** Starting/not connected to the network
 - **Steady green:** The network is connected
- 4 HDMI Connection Port
- 5 Power/Communication Connection Port

2.9 10Watts×2/20Watts×2 (Iron Gray/Black)



- 1 Power/Communication Connection Port
- 2 Radio switch
- 3 1-2 RF Antenna Connection Port [SMA Female]
- 4 LINK Indicator
 - **Steady red:** The network is not connected
 - **Blinking red:** Starting/not connected to the network
 - **Steady green:** The network is connected
- 5 RSSI Indicator
 - **Steady green:** The link quality is excellent
 - **Steady blue:** The link quality is good
 - **Steady yellow:** The link quality is medium
 - **Steady purple:** The link quality is slightly worse
 - **Steady red:** The link quality is poor
 - **Off:** The link is interrupted

2.10 40Watts×2 (Dark Gray)



1 1-2 RF Antenna Connection Port [SMA Female]

2 Radio switch

3 LINK Indicator

- **Steady red:** The network is not connected
- **Blinking red:** Starting/not connected to the network
- **Steady green:** The network is connected

4 RSSI Indicator

- **Steady green:** The link quality is excellent
- **Steady blue:** The link quality is good
- **Steady yellow:** The link quality is medium
- **Steady purple:** The link quality is slightly worse
- **Steady red:** The link quality is poor
- **Off:** The link is interrupted

5 Power/Communication Connection Port

2.11 40Watts×2 (Thin Iron Gray)



1 Radio switch

2 LINK Indicator

- **Steady red:** The network is not connected
- **Blinking red:** Starting/not connected to the network
- **Steady green:** The network is connected

4 Power/Communication Connection Port

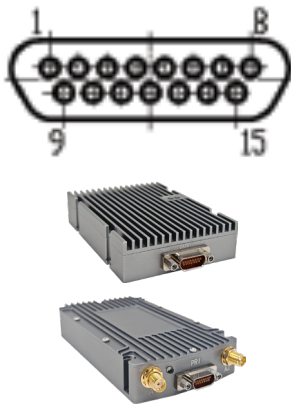
3 RSSI Indicator

- **Steady green:** The link quality is excellent
- **Steady blue:** The link quality is good
- **Steady yellow:** The link quality is medium
- **Steady purple:** The link quality is slightly worse
- **Steady red:** The link quality is poor
- **Off:** The link is interrupted

5 1-2 RF Antenna Connection Port [SMA Female]

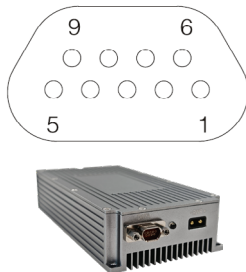
3. Connection Port Pin Definition

3.1 1Watts×2/2Watts×2 (Iron Gray-J30J-15ZKN-J)



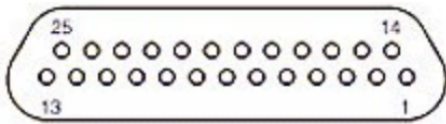
Power/Ethernet/Serial Connector Pinout	
J30J-15ZKN-J	Signal
1	RS232(Default)/TTL(UART)_RXD0
2	RS232(Default)/TTL(UART)_TXD0
3	RS232(Default)/TTL(UART)_GND0
4	RS232(Default)/TTL(UART)_GND1
5	RS232(Default)/TTL(UART)_RXD1
6	RS232(Default)/TTL(UART)_TXD1
7	5V OUT (Supply External BD/GPS)
8	ETH_RX+
9	ETH_RX-
10	ETH_TX+
11	ETH_TX-
12	GND (-)
13	
14	VCC (+)
15	

3.2 4Watts×2 (Iron Gray-J30J-9)



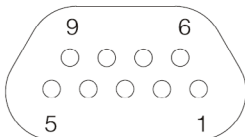
Ethernet/Serial Connector Pinout	
J30J-9ZKNP5-J	Signal
1	RS232(Default)/TTL(UART)_RXD0
2	RS232(Default)/TTL(UART)_TXD0
3	RS232(Default)/TTL(UART)_GND0&1
4	RS232(Default)/TTL(UART)_RXD1
5	RS232(Default)/TTL(UART)_TXD1
6	ETH_RX+
7	ETH_RX-
8	ETH_TX+
9	ETH_TX-

3.3 5Watts×2 (Iron Gray-J30J-25)



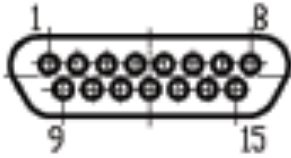
Power/Ethernet/Serial Connector Pinout	
J30J-25ZKP	Signal
1	ETH_RX+
2	ETH_RX-
3	ETH_TX+
4	ETH_TX-
5	VCC (+)
6	
7	
8	
9	
10	
11	
12	
13	
14	RS232(Default)/TTL(UART)_RXD0
15	RS232(Default)/TTL(UART)_TXD0
16	RS232(Default)/TTL(UART)_GND0
17	5V OUT (Supply External BD/GPS)
18	RS232(Default)/TTL(UART)_RXD1
19	RS232(Default)/TTL(UART)_TXD1
20	RS232(Default)/TTL(UART)_GND1
21	GND (-)
22	
23	
24	
25	

3.4 2Watts×2/4Watts×2/5Watts×2 (Iron Gray/Black-J30J-9)



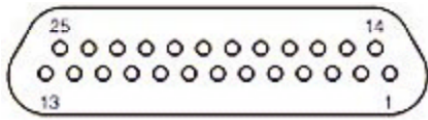
Power/Ethernet/Serial Connector Pinout	
J30J-9ZKNP5-J	Signal
1	RS232(Default)/TTL(UART)_RXD
2	ETH_RX-
3	ETH_RX+
4	ETH_TX-
5	ETH_TX+
6	RS232(Default)/TTL(UART)_TXD
7	RS232(Default)/TTL(UART)_GND
8	GND (-)
9	VCC (+)

3.5 1Watts×2/2Watts×2 (Black-J30J-15ZKP)



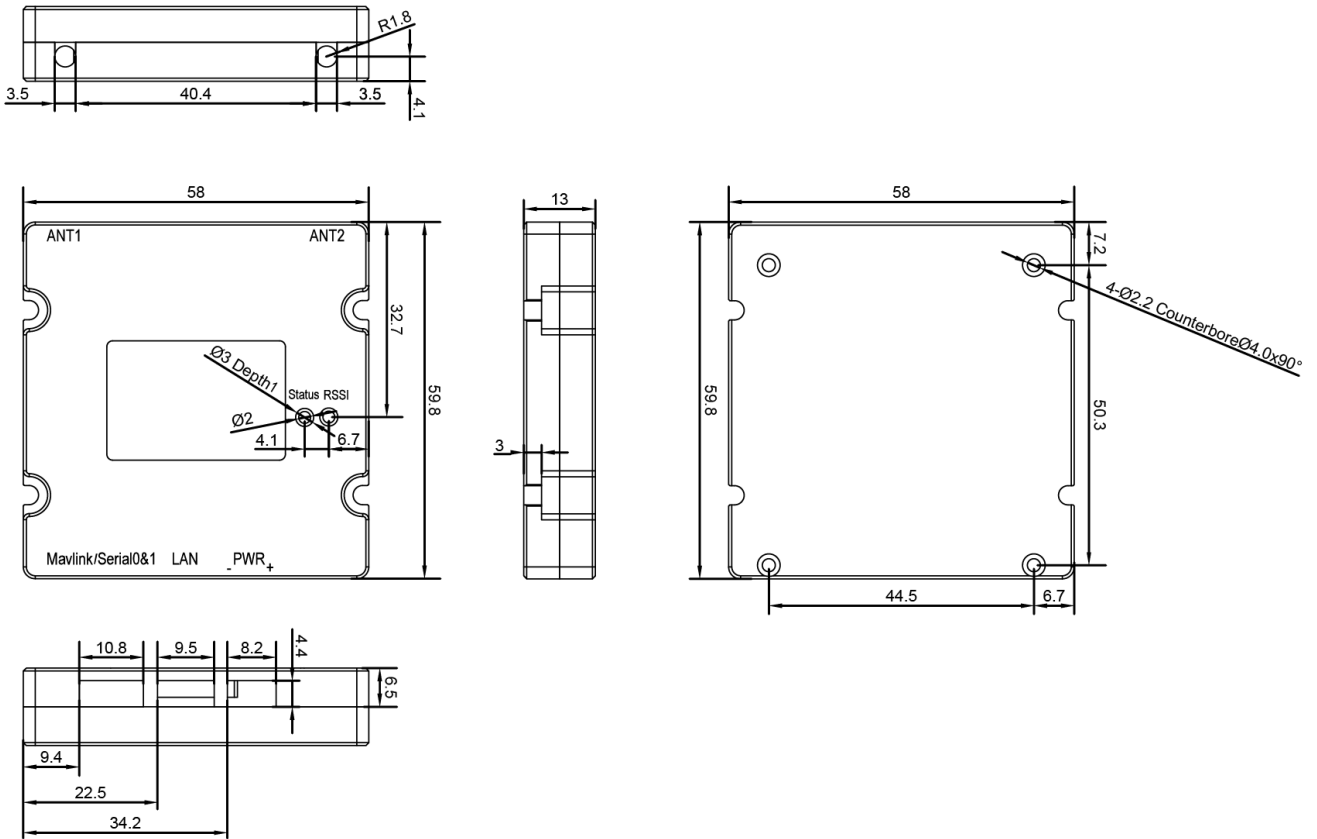
Power/Ethernet/Serial Connector Pinout	
J30J-15ZKP	7Z020 Signal
1	RS232(Default)/TTL(UART)_RXD0
2	RS232(Default)/TTL(UART)_TXD0
3	RS232(Default)/TTL(UART)_GND0
4	RS232(Default)/TTL(UART)_GND1
5	RS232(Default)/TTL(UART)_RXD1
6	RS232(Default)/TTL(UART)_TXD1
7	5V OUT (Supply External BD/GPS)
8	ETH_RX-
9	ETH_RX+
10	ETH_TX-
11	ETH_TX+
12	GND (-)
13	
14	VCC (+)
15	

3.6 10Watts×2/20Watts×2/40Watts×2 (Iron Gray/Black/Dark Gray/Thin Iron Gray-J30J-25)

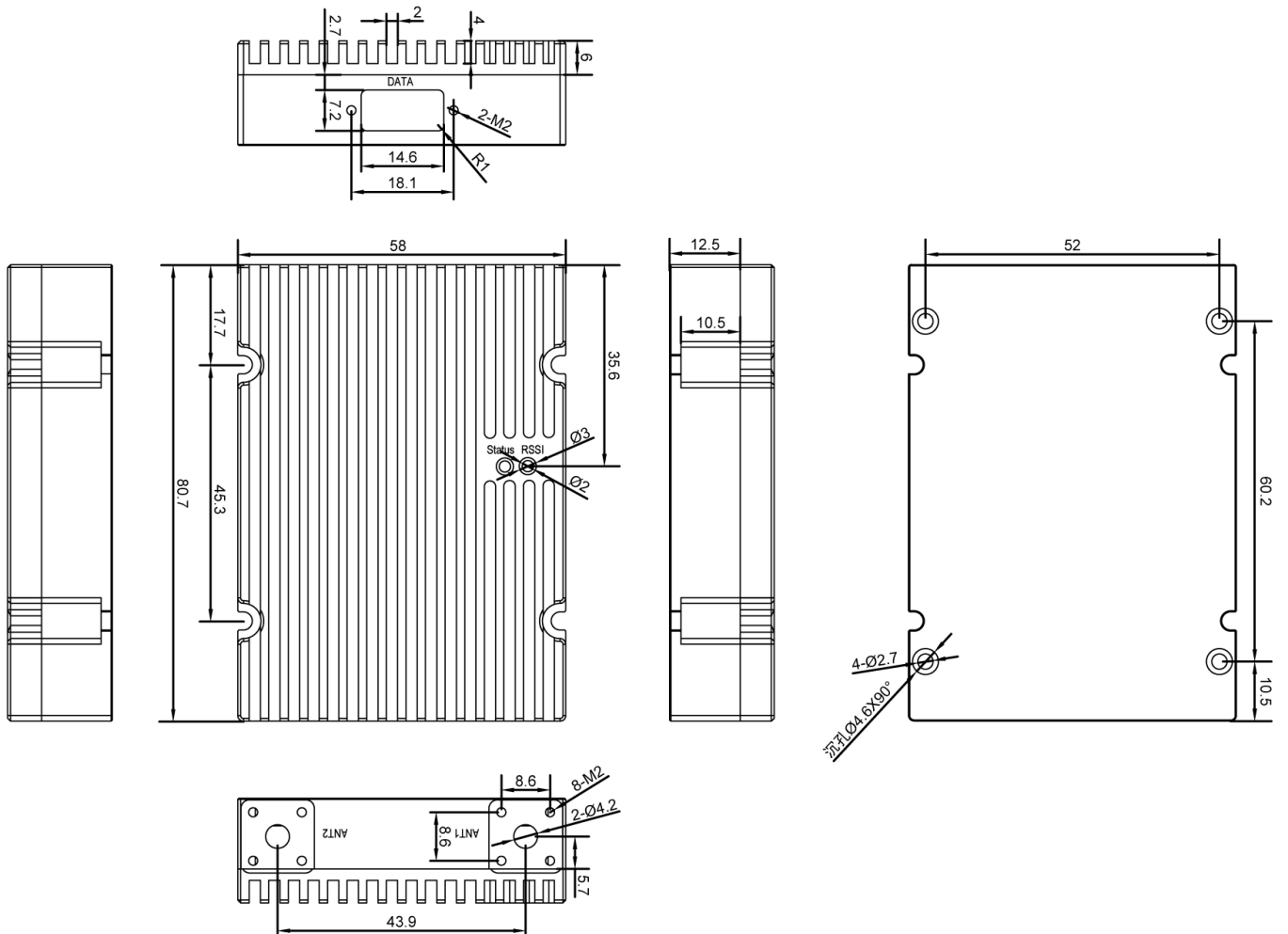


Power/Ethernet/Serial Connector Pinout	
J30J-25ZKP	Signal
1	ETH_RX+
2	ETH_RX-
3	ETH_TX+
4	ETH_TX-
5	VCC (+)
6	
7	
8	
9	
10	
11	
12	
13	
14	RS232(Default)/TTL(UART)_RXD0
15	RS232(Default)/TTL(UART)_TXD0
16	RS232(Default)/TTL(UART)_GND0
17	5V OUT (Supply External BD/GPS)
18	RS232(Default)/TTL(UART)_RXD1
19	RS232(Default)/TTL(UART)_TXD1
20	RS232(Default)/TTL(UART)_GND1
21	GND (-)
22	
23	
24	
25	

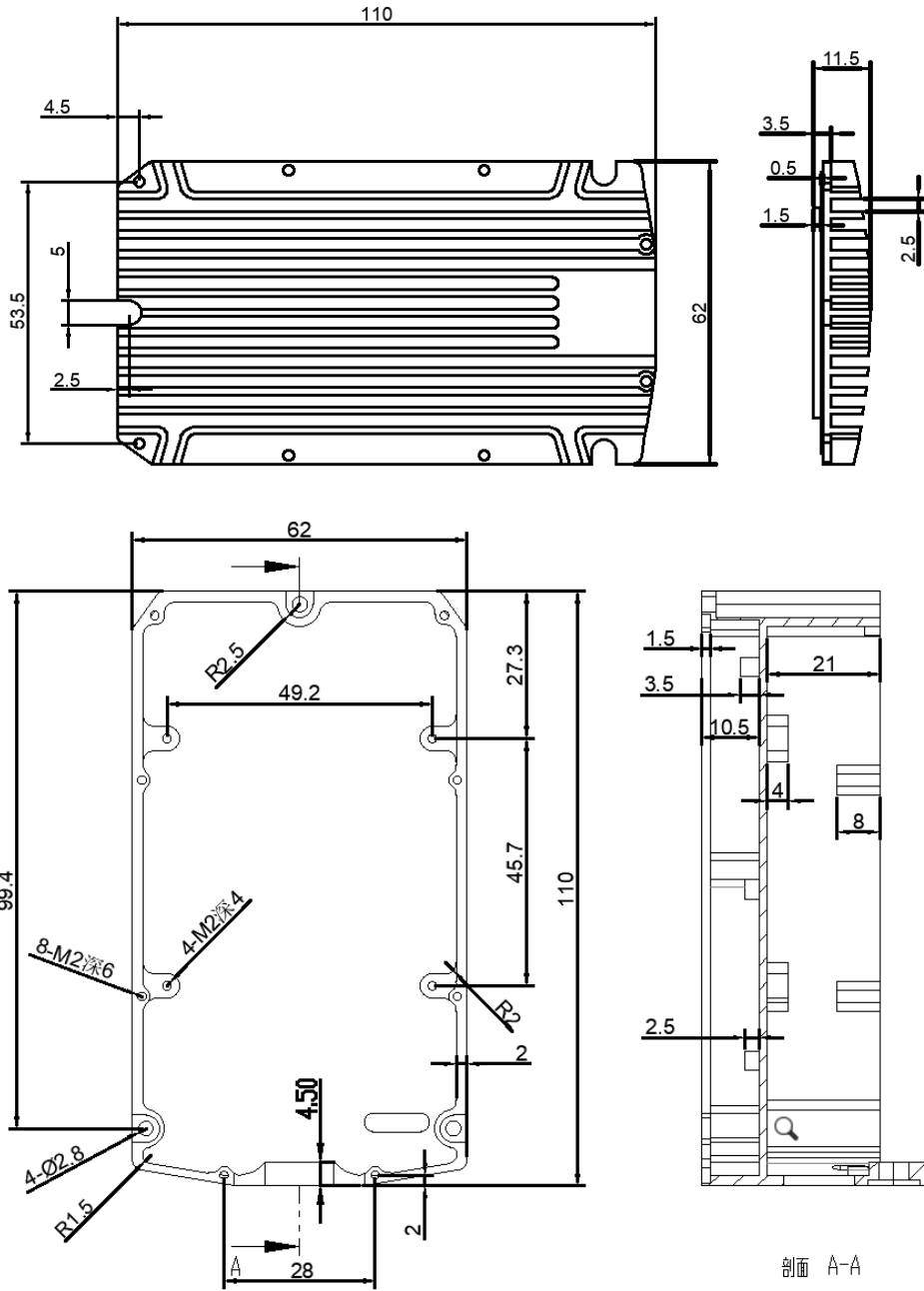
4.3 0.5Watts×2 (Iron Gray)



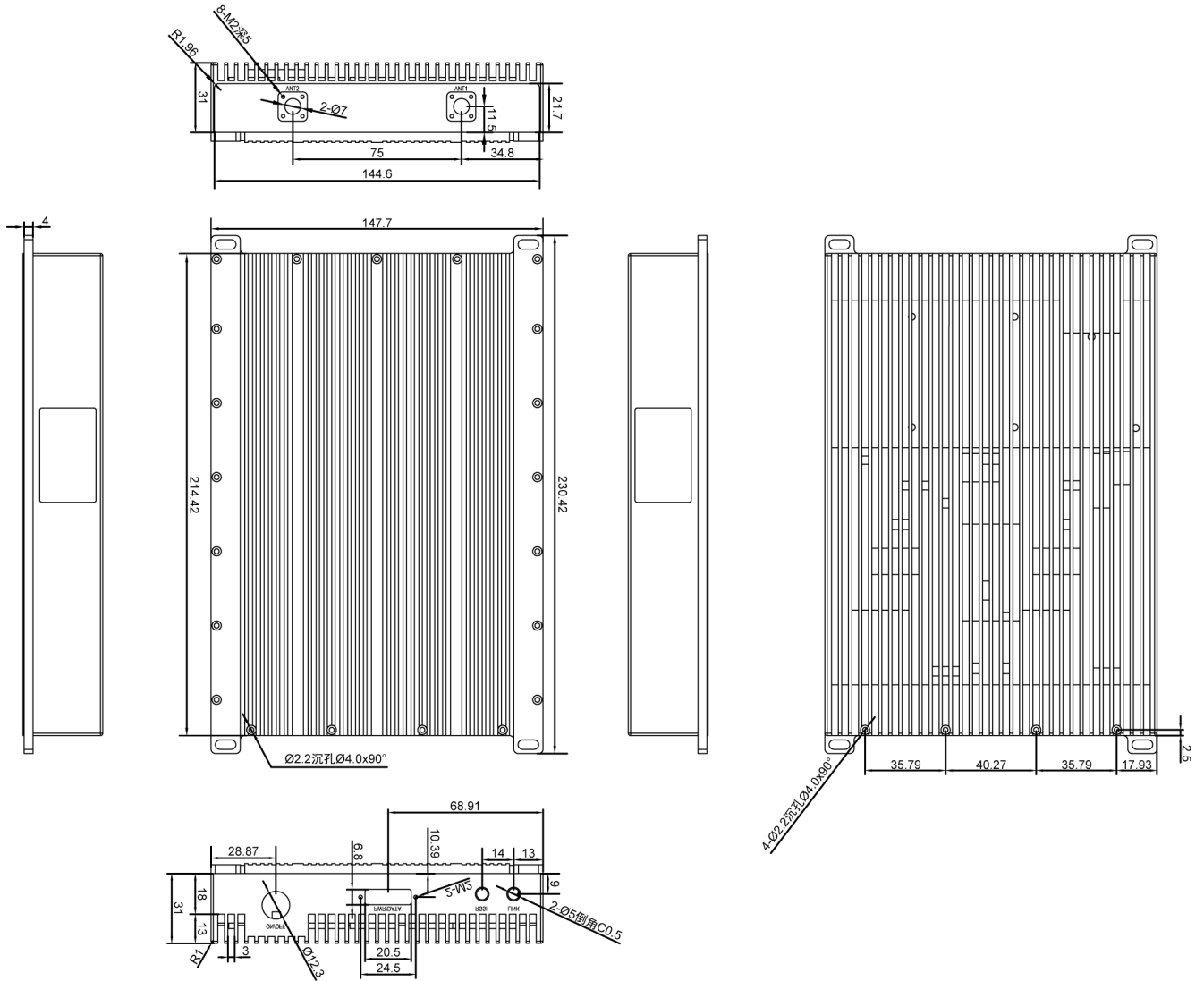
4.4 1Watts×2 (Iron Gray)



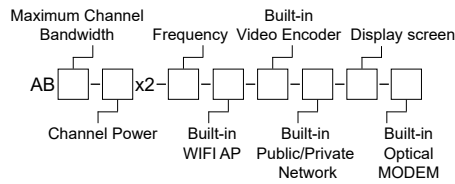
4.9 1Watts×2/2Watts×2 (Black)



4.11 40Watts×2 (Thin Iron Gray)



5. Model Name



Maximum Channel Bandwidth	Channel Power (W)	Frequency (MHz)	Built-in WIFI AP	Built-in Video Encoder	Built-in Public/Private Network	Display Screen	Built-in Optical MODEM
20	2	600, U	0(N)	0(N)	0(N)	0(N)	0(N)
40	4, 5	1400, L	1(Y)	HDMI	4G/5G	2(2")	1(Y)
80	10	2300, S		SDI/AV	4G LTE CPE	3(3.2")	
	20, 40	4500, C				4(4")	

AB20-2x2-1400-1-HDMI-4G/5G-0-0 Express: Maximum channel bandwidth 20MHz, 2Watts×2, 1400MHz, With WIFI AP, Built-in HDMI Coding, Built-in 4G/5G Public Network Module, Without display screen and without optical MODEM Airborne Radio.

6. Comparison of Airborne Radio Product Types and Parameters

Product Images								
RF Output Power <small>(Support TPC, transmission power control, 1dBm adjustable)</small>	0.25Watts×2	0.5Watts×2	1Watts×2	1Watts×2/2Watts×2	1Watts×2/2Watts×2	4Watts×2/5Watts	10Watts×2/20Watts	40Watts×2
Single Hop Communication Distance	Air to G. 3-15KM	Air to G. 10-30KM	Air to G. 20~50KM	Air to G. 20~50KM, 1Watts×2 Air to G. 50~100KM, 2Watts×2	Air to G. 20~50KM, 1Watts×2 Air to G. 50~100KM, 2Watts×2	Air to G. 100~150KM, 4Watts×2 Air to G. 100~200KM, 5Watts×2	Air to G. 150~300KM, 10Watts×2 Air to G. 250~500KM, 20Watts×2	Air to G. 250~500KM
Size/Weight	5.1x3.0x0.7cm/14g	6.0x4.8x1.1cm/46g 6.0x5.8x1.3cm/60g	9.6x5.8x1.9cm/120g	11.7x6.2x3.8cm/160g	11.7x6.2x3.8cm/343g 11.7x6.2x3.8cm/364g	13.8x6.2x2.7cm/225g	12.8x13.4x3.8cm/598g	14.2x13.7x6.0cm/1.11kg
Supply Voltage	3.5-5V DC	9-39V DC	9-39V DC	9-39V DC, 1Watts×2 12-36V DC, 2Watts×2	9-39V DC, 1Watts×2 12-36V DC, 2Watts×2	12-36V DC	18-32V DC	28-32V DC
Power consumption	Operation 1-2A/ Standby 0.5-1A@3.5-5V	Operation 0.3-0.5A/ Standby 0.2-0.3A@12V	Operation 1-2A/ Standby 0.5-0.7A@12V	Operation 1-2A/ Standby 0.5-0.7A@12V	Operation 1-2A/ Standby 0.5-0.7A@12V	Operation 2-4A/ Standby 0.5-0.7A@12V	Operation 3-6A/Standby 0.7-0.9A@16.8V, 10Watts×2 Operation 6-10A/Standby 0.7-0.9A@20V, 20Watts×2	Operation 6-10A/ Standby 0.7-0.9A@20V
Transmission rate	1-70Mbps							
Frequency range	70M-6GHz/Uper C-X-Ku customizable. Same frequency or different frequency of TDD, 2T2R at single band or 1T2R at dual-band							
Service interface	IP, RS232+UART or SBUS							