# SkyHub 3 Datasheet



## Description

The SkyHub solution is a hardware and software set designed to enhance commercial-off-the-shelf UAVs capabilities for industrial purposes and to support integration of diverse sensors.

### **Applications**

- Custom payload integration with drone
- · Advanced UAV flight control scenarios
- · Using drones in an adverse environment

#### **Features**

- Fully isolated and ESD-protected external interfaces
- Reliable and convenient connectors with lock, ideal for airborne applications
- Selectable power output (9 V / 12 V / 15 V / 18 V) with switch-off function for payload connecting
- Drone power pass-through to external payloads

- 3× UART / 1x RS-232 / 1x UART/RS-232 combined / 2× USB / Ethernet / Wi-Fi / Bluetooth interfaces
- 4x GPIO pin pairs for general purpose input/output
- Protection against input power's inverse polarity
- Extended operating temperature range from -25°C to +50°C



### **Interfaces**

The SkyHub 3 device provides a connection to different payloads via several interfaces:

- 3× UART interfaces
- 1× UART / RS-232 interface
- 1× RS-232 interface
- 4× GPIO pin pairs
- · Ethernet interface
- · Bluetooth interface
- 2× USB 2.0

### **Power outputs**

SkyHub 3 eliminates the need to have a separate battery or power circuit for the sensors. Every connector with communication ports has pins with +5V and +12V covering 99% of power requirements for the sensors. One additional power connector is configurable and may output 9, 12, 15, 18V with 5A load maximum. Other possibility to power sensors is from a drone power pass-through connector.

### **Specifications**

General	
CPM version	Compatible drones
4.0.x	• DJI M350 RTK
3.19.x	<ul> <li>DJI M300 RTK</li> <li>Custom frames based on DJI A3 flight controller</li> <li>Pixhawk with ArduCopter / PX4</li> <li>DJI M210 / M210 V2</li> <li>DJI M600 / M600 Pro</li> </ul>
Temperature range	-25°C to +50°C



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Power input 12 V to 60 V, SkyHub itself works from 9+ V

Power output selectable 9 V / 12 V / 15 V / 18 V, up to 5 A

### **Computational Core**

System-on-Module Raspberry Pi Compute Module 4

CPU Cortex-A72 (ARM v8) 64-bit

CPU frequency up to 1.5 GHz

RAM 8 GB

Flash, eMMC 32 GB

OS Ubuntu Server 21.04

### Interfaces

UART up to 4

RS-232 up to 2

GPIO up to 4

USB up to 2

Wi-Fi Dual-band 802.11 b/g/n/ac

Bluetooth 5.0 with BLE support

Ethernet 10/100 Mbit

### **Mechanical**

Dimensions (L  $\times$  W  $\times$  H) 112  $\times$  84  $\times$  34mm



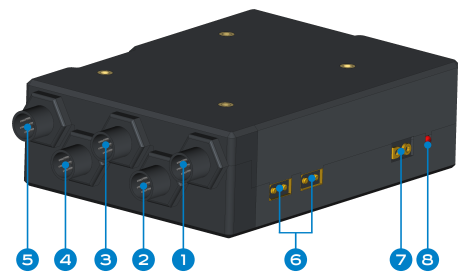


Mechanical	
Weight	195 g
Weight with mountings	215 g for DJI M300 220 g for DJI M600

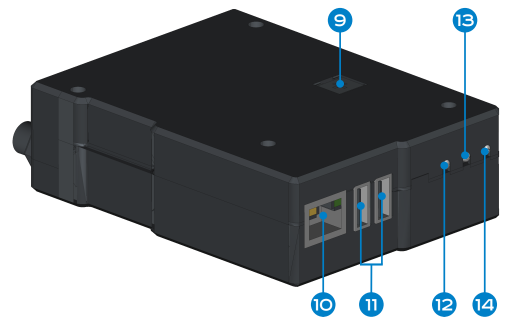


### **Overview**

The main device elements are illustrated below.



SkyHub 3 overview. Side 1



SkyHub 3 overview. Side 2





SkyHub 3 elements outline

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Connector 1

By default for communicating with the altimeter (see UART / RS-232 / GPIO)

2 Connector 2

By default for communicating with the flight controller (see UART / RS-232 / GPIO)

Connector 3

Communicates with UART-based payloads (see UART / RS-232 / GPIO)

Connector 4

By default for communicating with any UART-based or RS-232-based sensors (see UART / RS-232 / GPIO)

Power Output Selector

Defines power output for payloads (see Power Output Selector)

Ethernet connector

Communicates with Ethernet-based payloads (see Ethernet)

USB ports

Double USB-port to communicate with USB-based payloads or through USB-UART adapter (see USB ports)

5 Connector 5

Communicates with RS-232-based payloads (see UART / RS-232 / GPIO)

6 Power input

Power input, two ports to enable drone power pass-through (see Power Input)

Power output

Feeds the payload (see Power Output)

**8** Power output LED (Red)

Indicates the presence of power output

Payloads LED

Indicates the connection to payloads (support coming soon)

Autopilot LED (Green / Red)

Indicates the connection of an autopilot. Green when autopilot works well. Red when autopilot isn't connected. Turned off when support for autopilot turns off

Core power LED (Yellow)

Indicates the presence of core power

#### **Connectors**

#### **Power Input**

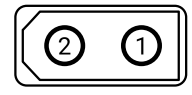
Mating connector on the cable side: Amass XT30U-F

Voltage range: 12 V to 60 V.

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- The SkyHub device itself works from 9+ V
- · Protected against reverse polarity
- One port to power the SkyHub device, another can be used to enable drone power pass-through to external payloads

Pinout (device side)



Pin	Name	Description
1	+V	Power supply voltage
2	GND	Power supply ground



#### **Power Output**

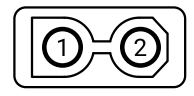
· Mating connector on the cable side: Amass XT30U-M

• Voltage: Nominal ± 1%

Output nominal voltage defines by Power Output Selector

· Current: up to 5 A

Pinout (device side)



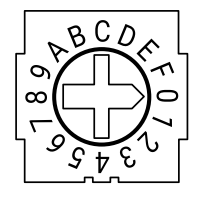
Pin	Name	Description
1	+V	Power output voltage
2	GND	Power output ground

### **Power Output Selector**

• Switcher: C&K RTE16

· Available voltages: 9 V, 12 V, 15 V, 18 V

**Positions** 

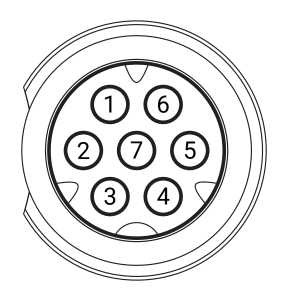


Position	Description
1	18 V output voltage
2	15 V output voltage
4	12 V output voltage
8	9 V output voltage

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#### **UART / RS-232 / GPIO**

SkyHub 3 has five identical connectors to be dedicated to communicating with the flight controller, payloads equipped with the UART or RS-232 interface.



- One of the connectors is the combined UART / RS-232 interface.
- Four connectors provide support for GPIO line. GPIO pin pairs have no fixed reserved usage, depending on the payload they can be used for payload power switching, PPS input/output or other tasks.
- Mating connector on the cable side: Switchcraft W16982-7SG-P-518
- Logic level: 3.3 V
- · Isolated from the CPU
- ESD-protected

Pinout (device side)

Pin	Connectors				
	1	2	3	4	(5)
1	GND	GND	GND	GND	GND
2	+5 V	+5 V	+5 V	+5 V	+5 V
3	+12 V	+12 V	+12 V	+12 V	+12 V
4	UART_TX	UART_TX	UART_TX	UART_TX	GP019
5	UART _RX	UART_RX	UART_RX	UART_RX	GPI6
6	GP018	GP07	GP017	RS232_TX	RS232_TX
7	GPI11	GPI23	GPI27	RS232_RX	RS232_RX



#### Pins description

Pin name	Description
GND	Ground
+5 V	5 V output voltage up to 1 A
+12 V	12 V output voltage up to 1 A
UART_TX	UART transmit line
UART_RX	UART receive line
RS232_TX	RS-232 transmit line
RS232_RX	RS-232 receive line
GPO	GPIO output line
GPI	GPIO input line

#### Serial device paths

Connector number	Serial device paths
Connector 1	/dev/ttyAMA1
Connector 2	/dev/ttyS0
Connector 3	/dev/ttyAMA2
Connector 4	/dev/ttyAMA3
Connector 5	/dev/ttyAMA4

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#### **USB** ports

Double USB-port to communicate with USB-based payloads or through USB-UART adapter. Where possible, UART has to be used instead of USB to avoid the time lag introduced by USB communications overhead.

Mating connector on the cable side: USB A

Total current: up to 3 A

#### **Ethernet**

Dedicated to communicating with the payload equipped with the Ethernet interface.

Mating connector on the cable side: RJ-45

• Bitrate: 10/100 Mbit