



Autopilot, powerful Al Mission Computer and 4G/5G connectivity in a compact, embedded design for any UAV type.







#### **KEY FEATURES**

- ✓ Helps to reduce engineering and development costs, reduces time to market and risks
- Ardupilot) and the latest industry standards
- Easy scale from prototype to mass production
- Develop your own apps and integrations
- Powers any type of UAV including multirotors, fixed wings, VTOLs
- ✓ Aligned with Blue sUAS architecture
- Designed and manufactured in the UK

# **ENTERPRISE DRONE ECOSYSTEM**

Access the enterprise drone ecosystem with real time remote workflows, planning, flight analytics, assets management. Connect your apps with API.

IN THE DRONE

SMARTAP AIRLINK

ON THE GROUND

SMARTAP GCS



SKY-DRONES CLOUD

IN THE CLOUD



YOUR BUSINESS

## **GO TO MARKET FASTER**

AIRLink stands for Artificial Intelligence & Remote Link. The unit includes cutting-edge drone autopilot, Al Mission Computer and LTE connectivity unit. Start your enterprise drone operations with AIRLink and reduce the time to market from years and months down to weeks.



#### 1. START WITH PROTOTYPE

Start with AIRLink Enterprise, build a prototype to verify your design and business idea.

# 2. GO TO MARKET





#### 3. SCALE UP

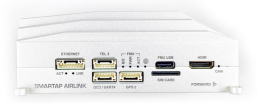
License AIRLink Reference Design and manufacture at scale. Maintain the deployment process with the Cloud including deployment on our own server.

See reverse for detailed technical secification



# **SMARTAP AIRLINK**

# **INTERFACES**



- Ethernet port with power output
- Telemetry port
- Second GPS port
- Spare I2C / UART port
- Flight controller USB Type-C
- Micro SIM Card
- HDMI Input port (Payload camera)

# KEY FEATURES

- ✓ Autopilot + Al Mission Computer + 4G/5G
- ✓ Vibration-dampened & temperature-stabilized IMU
- ✓ Open source software (PX4 / APM) + Linux
- ✓ Multiple cameras support
- ✓ BVLOS flight ready with UTM support
- ✓ Real time video streaming with multiple video feeds
- ✓ Cloud connectivity via WiFi or 4G/5G
- ✓ Develop and deploy your own apps
- Onboard video processing and object tracking
- ✓ Remote software updates



- SBUS input
- 16 PWM output channels
- 2x LTE antenna sockets (MIMO)
- WiFi Antenna socket (AP & Station modes)



- Main GNSS and compass port
- Main telemetry port
- CSI camera input
- CAN 1
- CAN 2



- Power input w/ voltage & current sensing
- Al Mission Computer micro SD card
- Flight Controller micro SD card
- Al Mission Computer USB Type-C
- PPM Input, SBUS Output, RSSI monitor

# **TECHNICAL SPECIFICATIONS**

Naviagtion	Accelerometers, Gyroscopes
	Magnotometer, GNSS
	Rangefinders, Lidars
	Optical Flow, Visua
IMU	3x-Redundan
	Vibration Dampened
	Temperature Stabilized
GNSS	GPS, GLONASS, Galileo
	BeiDou
	RTK (option
Flight Modes	Manual, Stabilize, GNSS-Assisted
	Autonomous Waypoints, Guided
	Terrain Following
Flight Logs	SD Card
	up to 256GE
Temperature	Operating from -40°C up to +50°C
ECCN	7E994
SUPPORTED \	/EHICLE TYPES
Multirotor	Quad, Hex, Octo

Multirotor	Quad, Hex, Oct
	Dodeca, Coaxial,
Fixed Wing	Ailerons, Flaps, Elevon V-Tail, H-Ta
VTOL	Tailsitte Multicopter Plane Tiltroto

#### WEIGHT AND DIMENSIONS

Module Weight 198g
Module Dimensions L103 x W61 x H37mm

## FLIGHT CONTROLLER

Processor	STM32F765
Frequency	216 MHz
Flash	2MB
RAM	512 kB
IMU	3 Accelerometers, 3 Gyroscopes,
	3 Magnetometers, 2 Barometers
Ethernet	10/100 Mbps
	LAN with Al Missioni Computer
UARTs	Telemetry 1, Telemetry 2 (Al Mission
	Computer), Telemetry 3, GPS 1, GPS 2,
	Extra UART, Serial Debug Console
CAN	CAN 1, CAN 2
USB	MAVLink
	Serial Console
RC Input	SBUS, RSSI, PPM, Spektrum
PWM Out	16 Channels

# CONNECTIVITY MODULE

COMME	CITALLA MODOLE
Туре	4G
	UMTS/HSPA(+), GSM/GPRS/EDGE 5G available as an option
SIM Cards	Integrated eSIM External MicroSIM card slot
Antenna	2x2 MIMO
Bands	EMEA, North America, Australia, Japan, Other
DATA TI	RANSFER
Downlink	150 Mbps
Uplink	50 Mbps

#### AI MISSION COMPUTER

CPU	6-Core: Dual-Core Cortex-A72
	Quad-Core Cortex-A53
GPU	Mali-T864, OpenGL ES1.1/2.0/3.0/3.1
VPU	4K VP8/9
	4K 10bits H265/H264 60fps Decoding
Power	Software Reset
	Power Down
	RTC Wake-Up
	Sleep Mode
RAM	Dual-Channel 4GB LPDDR4
Storage	16GB eMMC 5.1 Flash
	MicroSD up to 256GB
Ethernet	10/100/1000 Native Gigabit
Wireless	802.11a/b/g/n/ac
(WiFi/BT)	Bluetooth
	2x2 MIMO
USB	USB 3.0 Type C
Video	4-Lane MIPI CSI (FPV Camera)
	4-Lane MIPI CSI with HMDI Input (Payload
	Camera)
VIDEO	
Camera	FPV MIPI-CSI Camera Input (included)
Interfaces	Payload HDMI Camera Input
	Ethernet IP Based Cameras
	USB Cameras
HDMI Input	Native Support with Integrated FPGA
	Converter
Video Codec	1080p 60fps H.264/265

VP8/VP9

www.sky-drones.com/airlink