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# Products and solutions for Drones



# Introduction



Even though R.P.A.S. (Remotely Piloted Aerial System) or U.A.V. (Unmanned Aerial Vehicle) technologies were initially developed by the military, they are now largely enjoyed by civilians for recreational purposes.

We usually just refer to them as drones, however, and they range in size and sophistication from small toy drones to professional drones designed to carry specific payloads.

The whole experience of piloting a drone is of course heightened dramatically with mounted cameras, as pilots can receive video streams from the perspective of their drones.

Generally speaking, there are categories of drones:

- Mini drones: usually small and light quadcopters
- Consumer/Commercial drones: larger and more involving drones with cameras less than 500 gr and gimbals
- Professional/industrial drones: can carry payloads like HD cameras and use GPS for autopiloting over long distances. These drones are used in agriculture, logistics and in surveillances
- Military drones: can have a weight from 18 grams to some tons, always offer long distance flight capabilities.

ST offers microcontrollers and sensors that support critical functions such as flight stabilization, altitude control, obstacle avoidance and autonomous navigation. If you add motor control, precision amplifiers, battery management systems and connectivity solutions, as well as design tools and development boards, you understand that our portfolio for drones is indeed thorough.

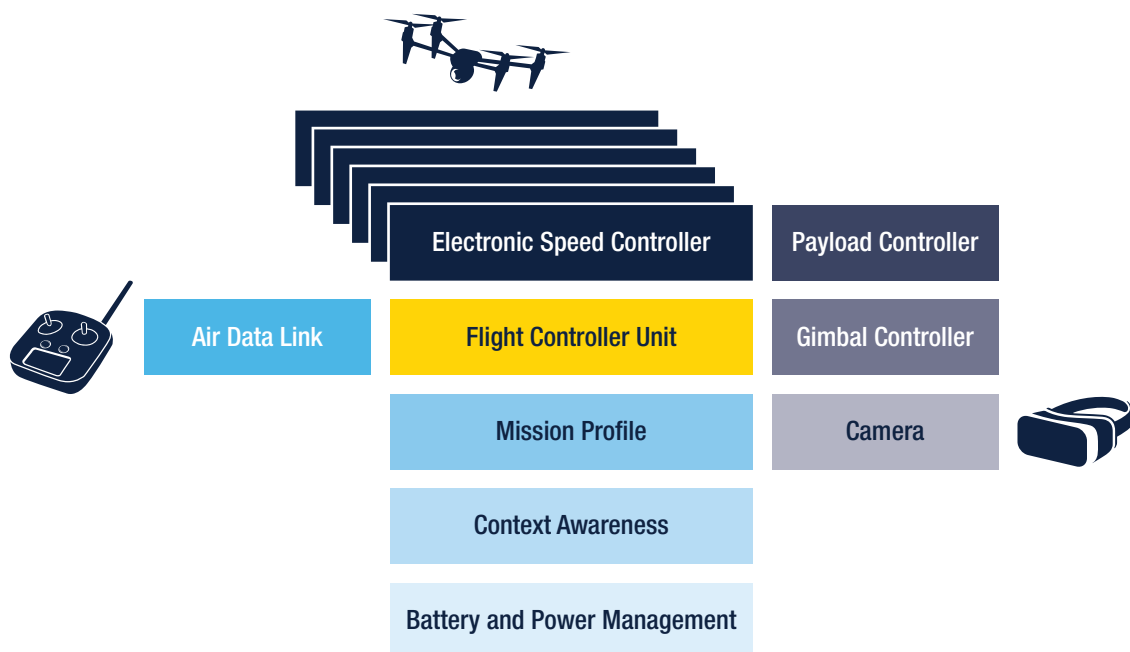
Drone makers choose ST solutions because they are optimized in terms of size and efficiency, two crucial factors for longer flight times.

# Drone Sub-Systems

Drone technology is highly intriguing because it involves state-of-the-art design principles attempting to balance flight time, size and weight, stability, system complexity, logic, special functionality and critical maneuvers such as safe landing.

Drone makers typically need to develop the following distinct subsystems to produce a viable final product:

- A Flight Controller Unit (FCU) to manage flight under different conditions, relying on its Inertial Measurement Unit (IMU) to stabilize drone hovering. In professional drones, the FCU embeds a GPS (Global Positioning System) to form an Autopilot System
- Almost four Electronic Speed Controllers (ESCs) to control the electric motors with sophisticated algorithms and allow high rotation speeds while promoting long battery life
- A Camera Gimbal to rotate and stabilize cameras through servo motors
- An Air Data Link for real time communication of remote control and FCU commands
- A Mission Profile Unit to manage the autonomy level
- A power management stage in higher end drones to efficiently distribute battery energy across the different motors



# Electronic Speed Controller

## Up, up and away!

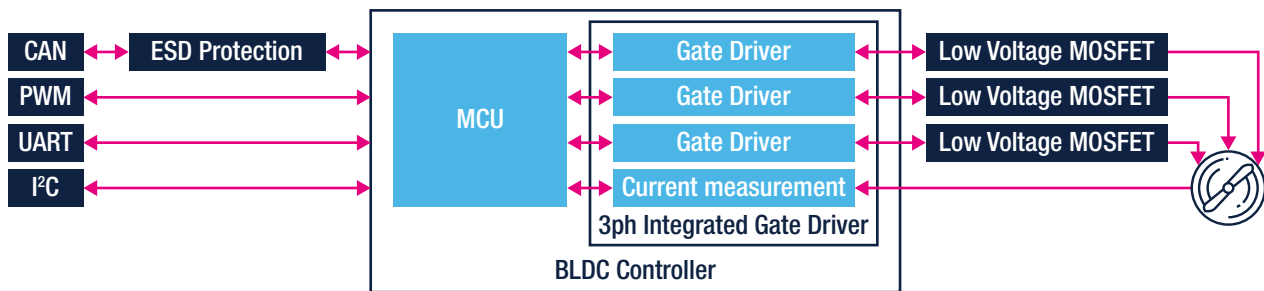
A propulsion system involves propellers, motors, Electronic Speed Controllers (ESCs) and a suitable battery. The ESC design is based on the motors maximum voltage and current, and number of poles of the motors.

For the motor, the KV rating indicates rotation speed for a given voltage, and thrust is the amount of force it can generate with a specific propeller. So motors with a 650 rpm/V KV and a 0.5 Kg thrust from an 11-inch propeller would be required for a drone weighing 2.5 Kg, including payload.

Another important aspect is the firmware, as the latest motor control algorithms featuring Field Oriented Control will optimize efficiency and increase battery life and flight time.

ST can help you with a complete ESC BoM, including fast microcontrollers for high algorithm performance, and gate drivers and MOSFETs for efficient motor operation. ST also offers several reference designs you can use to start building your own drone almost immediately.

### Block diagram of an Electronic Speed Controller



### ESC bill of materials

MCU	Gate Driver	Low Voltage MOSFET	ESD Protection	BLCD Controller	Current measurement	3ph Integrated Gate Driver
STM32F0 series STM32F3 series STM32G4 series	L639x series	STripFET F7 Series	ESDA6V1L	STSPIN32F0 series	TSV991 TSV792	STDRIVE101

### Hardware Turnkey solutions

Part number	Description
STEVAL-ESC001V1	Electronic speed controller reference design for drones
STEVAL-ESC002V1	Compact Electronic Speed Controller for 6 Steps Motor Control
B-G431B-ESC1	Electronic speed controller designed to drive a single 3-phase brushless motor (BLDC/PMSM), performing both sensorless FOC algorithm and 6-step control with a speed regulation

### Firmware basket

Part number	Description
STSW-ESC001V1	Sensorless FOC reference design firmware for STEVAL-ESC001V1
X-CUBE-MCSDK	STM32 FOC Software Development Kit (MCSDK)
STSW-ESC002V1	6 Steps design firmware for STEVAL-ESC002V1

# Flight Controller Unit

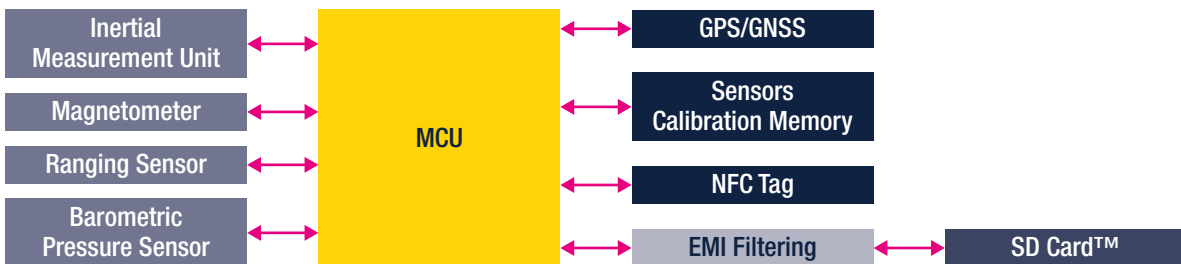
## Set your sights on the horizon...

Once you have settled on the drone frame, the motors, the propellers and ESCs, it's time to turn your attention to the Flight Controller Unit (FCU), which ensures stable and secure flight.

The FCU consists of a processor and an Inertial Measurement Unit with a high precision accelerometer and gyroscope, necessary for stable flight. To these two elements is demanded the correct fly once the FCU received inputs by the Remote Controller or by the Mission Profiler. Further functionality is obtained through a barometric pressure sensor for altitude control and a GPS/GNSS for more sophisticated features like Return to Home, Geofencing, No Fly Zone and Inertial Navigation Systems.

Fully featured FCUs are often referred to as Autopilot Systems, where a simple command like «land in x,y position» is all you need for the FCU to transform the coordinates, plan a route and perform a safe landing. Even more functionality can be added with a compass for orientation control, a ranging sensor to avoid obstacles and a Near Field Communication tag to program flight parameters.

### Block diagram of a Flight Controller Unit



### FCU bill of materials

<b>MCU</b>	<b>IMU</b>	<b>Magnetometer</b>	<b>Ranging Sensor</b>	<b>Barometric Pressure Sensor</b>
STM32F4 series STM32F7 series STM32H7 series	LSM6DSR	LIS2MDL	VL53L1	LPS22HD
	<b>GPS/GNSS</b>	<b>Sensors Calibration Memory</b>	<b>NFC Tag</b>	<b>EMI Filtering</b>
	STA8090 series Teseo-LIV3 Teseo-LIV4 (multi-band, available in 2021)	M24xxx-F Series	ST25DV	EMIF06-HSD03F3

### Hardware Turnkey solutions

Part number	Description
STEVAL-FCU001V1	Flight controller unit evaluation board for mini drones
STEVAL-FCU001V2*	Flight controller Unit for mini drone

Note: \* available by end of Q4/2020, it will replace the STEVAL-FCU001V1

### Firmware basket

Part number	Description
STSW-FCU001V1	Reference design firmware for mini drones

# Mission Profile Unit

## Admire the world from above

The Mission Profile Unit enables drone to simplify the interaction with users, progressively it increments the autonomy level of drone embedding functionalities such as automatic flight control, system fault adaptive, GNSS assisted navigations, path planning and execution, dynamic mission planning, swarm group decision making and finally full autonomous drones. All these tasks have to be executed in secure way to avoid unintentional intrusions.

Since the main tasks are performed by a Microprocessor Units and ST can offer its MP1 product family.

NEW	MPU @ 800 MHz		MPU @ 650 MHz			
	MPU	MP	MPU	MP		
	<b>STM32MP151D</b>	<b>MP151F</b>	<b>STM32MP153D</b>	<b>MP153F</b>	<b>STM32MP157D</b>	<b>MP157F</b>
	1520 + 260 DMIPS 800 MHz Cortex-A7 209 MHz Cortex-M4	- - -	3040 + 260 DMIPS 800 MHz 2x Cortex-A7 209 MHz Cortex-M4 CAN FD	- - -	3040 + 260 DMIPS 800 MHz 2x Cortex-A7 209 MHz Cortex-M4 CAN FD - 3D GPU - DSI	- - -
		Security		Security		Security
	<b>STM32MP151A</b>	<b>MP151C</b>	<b>STM32MP153A</b>	<b>MP153C</b>	<b>STM32MP157A</b>	<b>MP157C</b>
	1235 + 260 DMIPS 650 MHz Cortex-A7 209 MHz Cortex-M4	- - -	2470 + 260 DMIPS 650 MHz 2x Cortex-A7 209 MHz Cortex-M4 CAN FD	- - -	2470 + 260 DMIPS 650 MHz 2x Cortex-A7 209 MHz Cortex-M4 CAN FD - 3D GPU - DSI	- - -
		Security		Security		Security

## STPMIC1

The chip is optimized as a companion PMIC for ST's STM32MP1. The STPMIC1 provides power-rail monitoring and protection, handles power-up/down sequencing, and meets the ST32MP1 accuracy and settling-time specifications. In addition to supplying power rails for the microprocessor unit (MPU) and external system components, the STPMIC1 also provides a DDR memory reference voltage, a 500 mA USB OTG power switch, and a general-purpose power switch. An I<sup>2</sup>C interface and additional pins allow the MPU to manage the PMIC.



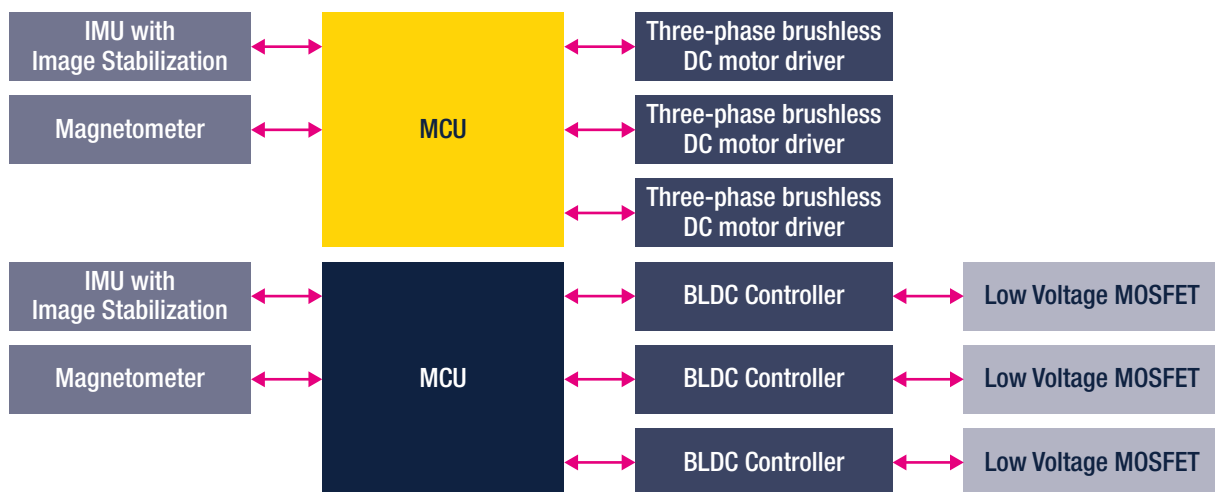
# Gimbal Controller Unit

## Admire the world from above

Your drone is almost complete; it can fly any position and hover there, but it's still too shaky for high quality photographs or films.

You need a gyrostabilized Gimbal Controller with a powerful microcontroller to process data from an Inertial Measurement Unit and move 2 or 3 axis motors to adjust the Gimbal frame orientation independently of the drone.

### Block diagram of a Gimbal Controller Unit (two scalable solutions)



### GCC bill of materials

IMU	Magnetometer	MCU	3ph BLDC Motor Driver	
LSM6DSM	LIS2MDL	STM32F3 series STM32G4 series	STSPIN233 series	
		MCU	BLDC Controller	Low Voltage MOSFET
		STM32F1 series	STSPIN32F0 series	STripFET F7 series

### Hardware Turnkey solutions

Part number	Description
STEVAL-GMBL02V1	Drone Gimbal Reference Design for triple servo motor control

### Firmware basket

Part number	Description
STSW-GMBL02V1	Gimbal controller firmware and GUI for drones and handheld applications

# Backbone Components

## The importance of power and communication

The communication bus and power management logic form the backbone of your drone and prevent fly-away and fail conditions.

### Connectivity

Part number	Description
BlueNRG-2N	Bluetooth Low Energy Network Processor supporting Bluetooth 5.0 core specification
BlueNRG-M0	Very low power network processor module for Bluetooth Low Energy v4.2
S2-LP	Ultra-low power, high performance, sub-1GHz transceiver
SPSGRF	Sub1GHz (433, 868 or 915 MHz) programmable transceiver module with ufl connector
SPSGRFC	Sub1GHz (433, 868 or 915 MHz) programmable transceiver module with ufl connector
S2-LPTX	Low data rate, low power sub-1GHz transmitter
BALF-NRG-02D3	50 $\Omega$ /conjugate match balun to BlueNRG transceiver, with integrated harmonic filter
BALF-SPI2-01D3	50 $\Omega$ nominal input/conjugate match balun to S2-LP, 433 - 470 MHz with integrated harmonic filter
BALF-SPI2-02D3	50 $\Omega$ nominal input/conjugate match balun to S2-LP, 868 - 927 MHz with integrated harmonic filter

### Further sensors

Part number	Description
HTS221	Capacitive digital sensor for relative humidity and temperature
LPS27HHW	Piezoresistive absolute pressure sensor, 260-1260 hPa, digital output barometer, water resistant package
MP23ABS1	High performance MEMS audio sensor single ended analog bottom-port microphone
MP34DT06J	MEMS audio sensor omnidirectional stereo digital microphone

### Power management

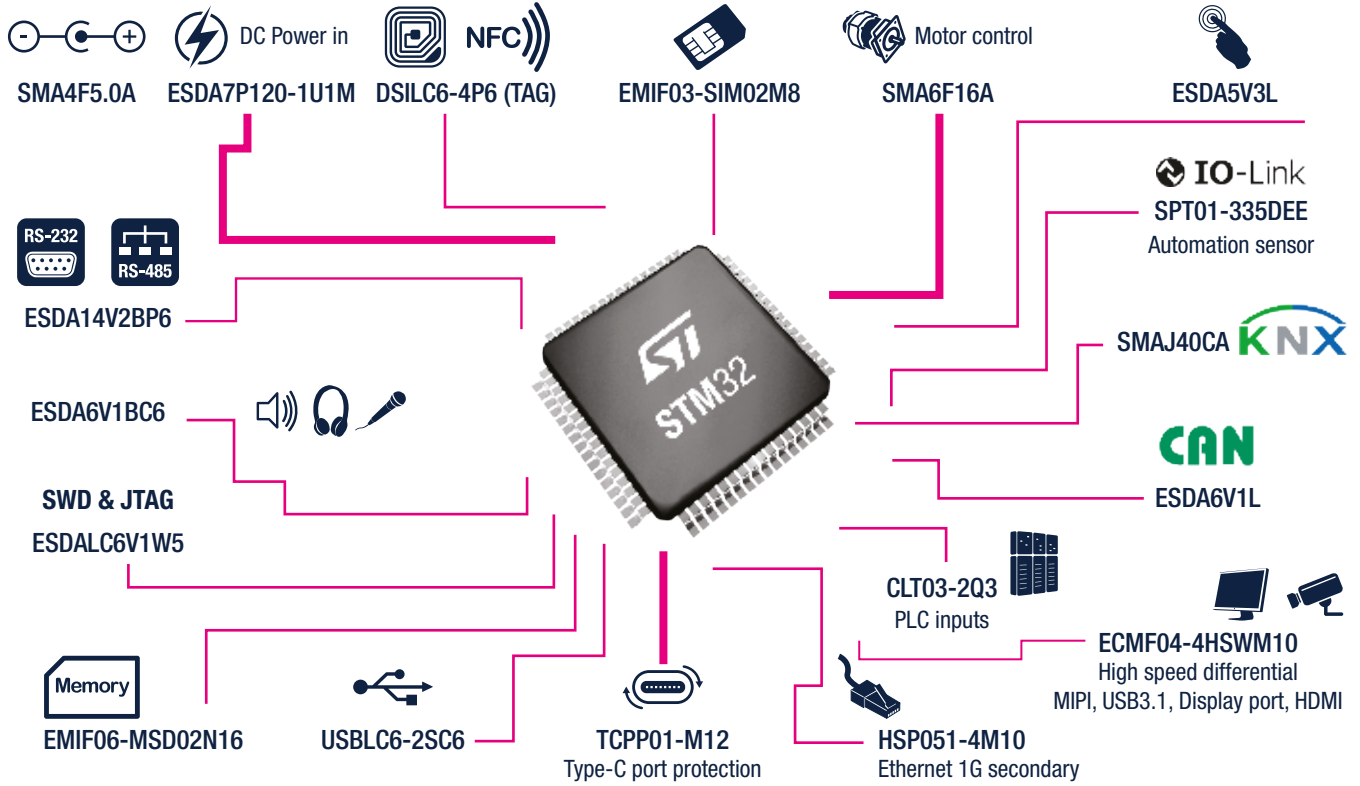
Part number	Description
L6986	38 V 2 A synchronous step-down switching regulator with 30 uA quiescent current
LDLN025	250 mA ultra-low noise LDO
STUSB1602	USB Type-C controller (with Tx/Rx line driver and BMC)
STUSB4500	Stand-alone USB PD controller (with sink Auto-run mode)
TSV991	20 MHz, rail-to rail operational amplifier for low-side current measurement
TSV792	50 MHz, high accuracy operational amplifier for low-side current measurement
TSC213	High side current sense amplifier for power lines up to 26 V
TCPP01-M12	USB-C protection against overvoltages and ESD, compliant with Programmable Power Supply

### Protection against transient surges (IEC61000-4-5, 8/20 $\mu$ s)

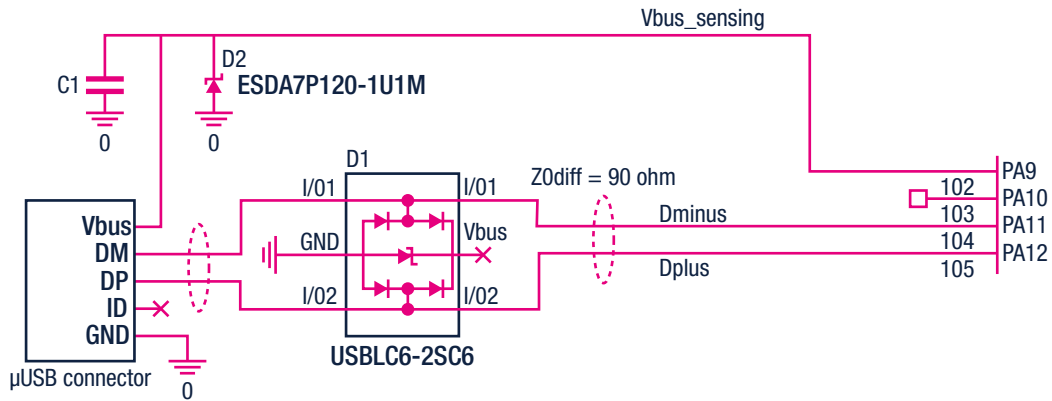
		Fast charging standard	Medium Power Capability	High Power Capability		Strong Power Capability
3/4S Cells	20 V	USB PD profile 2 & 3 QCM quick-charge 3.0		ESDA25P35-1U1M		ESDA24P140-1U3M ESDA22P150-1U3M
	15 V			ESDA17P50-1U1M	ESDA17P100-1U2M	
2S Cells	12 V	USB PD profile 2 QCM quick-charge 2.0		ESDA15P60-1U1M		
1S Cells	5 V	USB PD profile 1 QCM quick-charge 1.0	ESDA8P30-1T2	ESDA7P120-1U1M ESDA8P80-1U1M		



## Racommended ESD IC Protection for MCU Interfaces



## Example of application USB 2.0 Full speed without OTG



## Featured products

### USBLC6-2SC6 + ESDA7P120-1U1M

- Compliant with USB2.0 eye diagram
- ESD robustness: 15 kV contact discharge IEC61000-4-2



# Mini Drone Kit & ST BLE Drone App

## The first ST Drone Kit to help you learn about drones

We have created a mini drone kit as companion of the high performance STEVAL-FCU001V1 (and STEVAL-FCU001V2) flight controller unit, along with four motors and propellers, a frame and a battery: everything you need in a single box to build your own mini-drone.

All the necessary information are available at page: [www.st.com/Drone-Kit](http://www.st.com/Drone-Kit) where you can find the firmware and software resources, the STL file to replicate the frame with your own 3D Printer, and some videos explaining how to get started.



Part number	Description
STEVAL-DRONE01	Mini drone kit with flight controller unit, motors, propellers, frame and battery
STEVAL-DRONE02*	Mini drone companion for STEVAL-FCU001V2 flight controller unit

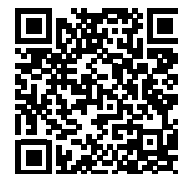
Note: \* available by the end of Q4/2020

## ST BLE DRONE APP

ST has developed a Smartphone App able to connect and control the ST Flight Controller Unit (STEVAL-FCU001V1 and STEVAL-FCU001V2) and the Mini Drone Kit (STEVAL-DRONE01 and STEVAL-DRONE02), in fact you can use it as cheap Remote Control. Drone Kit with your phone. It's available on Google Play and on Apple Store.

All the source code of App is available on GitHub.

[https://github.com/STMicroelectronics-CentralLabs/ST\\_Drone\\_FCU\\_F401](https://github.com/STMicroelectronics-CentralLabs/ST_Drone_FCU_F401)



# The dedicated ST Drone Community



## Want to hear from you

We have created a new Community dedicated to Drone, through it users, partners, and customers can exchange tips and ideas, and collaborate on techniques related to electronic design of drones.

The community is open to everyone to make sure it stays beneficial to all.

You can join to this group, collaborate with your peers and get updates on all the activities ST is doing on Drone World simply by following the link:

[community.st.com/dronezone](https://community.st.com/dronezone)

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Order code: BRDRONE1020

For more information on ST products and solutions, visit [www.st.com](http://www.st.com)

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