

>> Kaltenkirchen, Germany (June, 23rd, 2016)
Yuneec International, one of the world's most influential high-tech enterprises in
electric aviation, today announced the launch of the Typhoon H Pro with
Intel® RealSense™ Technology. Designed to dodge obstacles by itself while producing
unparalleled 4K video and 12 megapixel still images. With 720p down link and automatic
flight features, the Typhoon H Pro with Intel® RealSense™ Technology becomes the
first ever consumer multicopter on the market including artificial intelligence to avoid
crashes following a target object while recording....



TYPHOON H PRO

with Intel® RealSense™ Technology

The Typhoon H Pro with Intel® RealSense™ technology is an advanced aerial photography and videography platform, perfect for novice as well as skilled pilots and photographers. It offers up to 22 minutes of flight time while filming with the CGO3+ 4K-resolution camera that allows 360-degree unlimited panning for breathtaking videos and photos. All the regular settings can be freely and remotely adjusted through an easy and intuitive remote controller – ST16 Personal Ground Station – featuring a 7-inch Android touchscreen that displays live footage of your flight. In addition, the landing gear retracts during flight to seamlessly remove itself from the shot for unobstructed views.

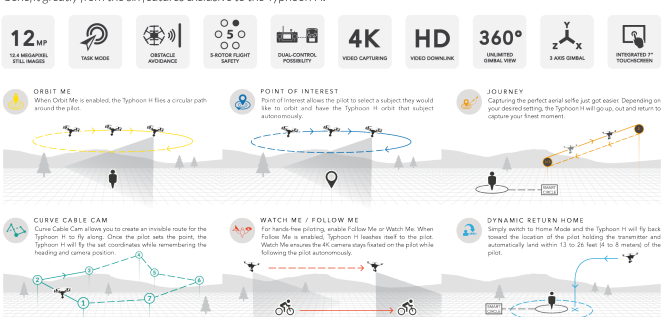
To meet customer's different needs for function and portability, the Typhoon H has three configurations: the Pro with Intel® RealSense™ technology version, equipped with a portable backpack, the Advance version with sonar, which is updateable to the Pro version with Intel® RealSense™ technology with an extra Intel® RealSense™ technology module and the Pro version of the Advance including an additional second battery and a portable backpack like the Pro version with Intel® RealSense™ technology.

With the Pro version with Intel® RealSense™ technology customers get these additional features in addition to what the Typhoon H Advance and Pro provides:

- . A factory installed Intel® RealSense™ R200 Camera and the Intel® Atom™ processor module work seamlessly with the flight control firmware to add intelligent obstacle navigation.
- With a combination of specialized cameras and sensors, this Intel® system maps and learns its environment in 3D, recognizing each obstacle, planning an alternative route and safely navigating around it.
- The module also adds downward facing sensors to improve stability, enabling flight indoors or outdoors close to the ground, even with poor GPS reception.



The Typhoon H features several smart functions integrated into the system. The Typhoon H also maintains Typhoon family's emphasis on safety with features like Geo-fencing, Dynamic Return Home, Low-Battery Return Home and No Fly Zones, Consumers can benefit greatly from the six features exclusive to the Typhoon H:





SPECIFICATIONS

TYPHOON H SPEC		
Flight Time	Up to 22 min	
Size	20.5x17.9x11.6 in (520x456x296mm)	
Takeoff Weight	1965g (2100g with Intel® RealSense™ R200 Camera)	
Battery	4S 14.8V LiPo Battery (POWER 4)	
Battery Capacity/Voltage	5400mAh 4S/14.8V (79.9Wh)	
Charger	SC4000-4	
Transmitter	ST16 Personal Ground Station	
Maximum Flying Height	122m (400ft)(Restricted by FAA)	
Maximum Rotation Rate	90%	
Maximum Roll Angle	45°	
Maximum Climbing Speed	5m/s	
Maximum Speed In Angle Mode	13.5m/s	
Maximum Descending Speed	3m/s	
Diagonal Wheelbase	18.9 in (480mm)	
Frame Arm Length	7.4 in (187mm)	
Landing Gear Size	10.4x7.3 in (265x185mm)	

CGO3+ (CGO3 PLUS) SPEC				
Weight	8.8oz (250g)			
Effective Pixels	12.4 Megapixels			
Camera lens	14mm/F2.8 35mm			
FOV	115°			
Electronic Shutter	4s~1/8000s			
Video Transmission Range	Up to 1 Mile (1.6km)			
Transmission System	5.8Ghz			
Video UHD	4K 30FPS			

ST16	
Operating System:	Android™
Number of Channels:	16
Control Transmission Distance/Range (Optimum	Up to 1 Mile (1.6km)
Conditions):	HD 720P
Video Link Resolution:	5.8GHz WiFi
Video Link Frequency Band:	FCC Compliance: Up to 1 Mile (1.6km)
Video Transmission Distance/Range (Optimum	CE Compliance: Up to 1 Mile (1.6km)
Conditions):	Yes
Flight Systems Telemetry Data On Screen	7"
Display (OSD):	Yes
LCD Screen Size:	3.6V 8700mAh 31.32Wh Li-ion
Tactile (Vibrating) and Audible Feedback:	13.5m/s
Built-In Li-ion Battery Voltage / Capacity:	3m/s

Intel® RealSense™ 3D R200 Sensor Camera			
Sensor Cameras:	RGB (Color) / Stereoscopic IR / Laser Projector (3D Scanning)		
Opterating Distance:	0,5-3,5m (Indoor) / Up to 10m (Outdoor)		
Other included Features:	Tracking/localization: real time estimation of position and orientation (attitude) of the camera by using the depth, RGB and IMU data. Do volume/surface reconstruction: creating digital real-time representation of the 3D scene, which is observed by the camera Downward facing sensors to improve stability, enabling flight indoors or outdoors close to the ground		

SPARE PARTS OVERVIEW



YUNTYHR ${\it Real Sense for TYPHOON H}$



YUNTYHIPS 1 pc of IPS⊡Indoor Positioning System⊡for TYPHOON H



YUNTYHBP001 Backpack for Typhoon H



YUNTYH105 TYPHOON H battery



YUNTYH108 Gimbal connection bracket 3 pcs of grub screws Gimbal connection board



YUNTYH109 1 pc of TYPHOON H landing gear



YUNTYH110 Landing gear three-way connector and other accessories



YUNTYH111 TYPHOON H three color lampshade



YUNTYHSC4000-4 SC4000-4 charger



YUNTYH115 USB to Micro USB cable



YUNTYH118A 3 pcs of Propeller / Rotor Blade A and other accessories



YUNTYH118B 3 pcs of Propeller / Rotor Blade B and other accessories



YUNTYH119



YUNTYHFSPO90 AC to DC adapter for TYPHOON H



YUNTYHFSPO90EU AC to DC adapter power cable with EU plug



YUNCGO3PEU CGO3+ with black color mounting parts and arms plus any other



YUNCGO3P101 black color top and bottom mount plus 4pcs of gimbal mount dampers



YUNCGO3P102



YUNCGO3P103 1 pc of black cover and Yuneec Decal; 6 pcs of screws"



YUNCGO3P104 1 pc of rubber damper protective cover



YUNCGO3113 1pc of UV filter 1pc of cleaning cloth



YUNST16EU ST16 with battery, charger and any other accessories



YUNST16100 1 pc of Li-ion battery



YUNST16101 1 pc of Neck Strap and 1pc of Neck Strap Mount for ST16



YUNST12HEU 1 pc of ST12 with battery, charger and any other accessories



YUNST10100 1 pc of Li-ion battery



YUNST12103 1 pc of Neck Strap and 1pc of Neck Strap Mount for ST12



SERIES OVERVIEW

	ADVANCED VERSION YUNTYHBEU		
AVOIDING SYSTEM	ULTRASONIC		
IPS	NO		
GIMBAL CAMERA	CGO3+		
VIDEO UHD	4K 30FPS		
UNLIMITED GIMBAL ROTATION	YES		
TRANSMITTER	ST16		
CONTROL TRANSMISSION DISTANCE/RANGE	UP TO 1 Mile (1.6 Km)		
VIDEO TRANSMISSION DISTANCE/RANGE	UP TO 1 Mile (1.6 Km)		
HDMI OUTPUT	YES		
LCD SCREEN SIZE	7"		
BACKPACK	NO		
MAP PRICE	1.399 €		

PRO VERSION YUNTYHBPEU		
ULTRASONIC		
NO		
CGO3+		
4K 30FPS		
YES		
ST16		
UP TO 1 Mile (1.6km)		
UP TO 1 Mile (1.6km)		
YES		
7"		
YES		
1.699 EUR		

PRO VERSION with Intel® RealSense™ Technology YUNTYHBREU			
ULTRASONIC + REALSENSE			
YES			
CGO3+			
4K 30FPS			
YES			
ST16			
UP TO 1 Mile (1.6 Km)			
UP TO 1 Mile (1.6 Km)			
YES			
7"			
YES			
2.099 EUR			

CONTENT OVERVIEW

ADVANCED VERSION

YUNTYHBEU 01 TYPHOON H (CGO3+ INCLUDED) 02 ST16 PERSONAL GROUND STATION 03 SC4000-4 CHARGER 04 4S 8C 14.8V LIPO BATTERY (1 PIECE) 05 POWER SUPPLY AND ADAPTOR 06 ACCESSORIES







PRO VERSION

YUNTYHBPEU 01 TYPHOON H (CGO3+ INCLUDED) 02 ST16 PERSONAL GROUND STATION 03 TYPHOON WIZARD 04 SC4000-4 CHARGER 05 4S 8C 14.8V LIPO BATTERY (2 PIECES)

06 POWER SUPPLY AND ADAPTOR 07 ACESSORIES 08 BACKPACK









PRO VERSION

with Intel® RealSense™ Technology YUNTYHBREU

01 TYPHOON H (CGO3+ INCLUDED)

02 REALSENSE MODULE 03 ST16 PERSONAL GROUND STATION

04 SC4000-4 CHARGER 05 4S 8C 14.8V LIPO BATTERY (2 PIECES)

06 POWER SUPPLY AND ADAPTOR 07 ACCESSORIES 08 BACKPACK









Item No.	Description	SRP in € (incl. VAT)	Available from
YUNTYHBEU	TYPHOON H Advance	1.399,00	In Stock
YUNTYHBPEU	TYPHOON H Pro	1.699,00	Late July
YUNTYHBREU	TYPHOON H Pro RS	2.099,00	End of June

