# telemax UGV system performance upgrades

# UNLOCK THE FULL POTENTIAL OF YOUR TELEMAX UGV

We continually strive to improve our advanced ground robotics systems with the latest technology to meet the expanding needs of our customers, but we understand that purchasing new equipment can be cost prohibitive. Enhance the value of your telemax UGV by upgrading to the latest EVO System hardware and software to unlock advanced control, improved connectivity and increased productivity. This new performance upgrade includes Robo Command, an intuitive multi-touch screen operating controller, and a fully optimized radio system with integrated IP mesh radio. This feature ensures stable radio connectivity in complex urban environments with excellent network coverage and range that can be extended by using additional repeaters. The EVO upgrade also includes an advanced onboard CPU that will improve the UGV's system performance and functionality, increasing the robot's longevity to meet your needs today, tomorrow and beyond.

In addition to the technological developments, upgrading to the telemax EVO system unlocks multi-robot operation. The controller unit, communication unit and radio components are now interchangeable within a telemax robot fleet and can be operated alternately with Robo Command.

### **EVO UPGRADE BENEFITS**



ROBO COMMAND Cutting edge control station allows a uniform operating concept for the EOD robot tEODor EVO and all of the telemax EVO family



## ADVANCED CONNECTIVITY IP MESH RADIO

Greater reliability and increased availability with higher performance and improved efficiency

## BACKWARDS, CROSS, Future compatible

Backwards compatible, cross compatible and, most importantly, future proof compatibility

AeroVironment

- >>> Integrated 2-way audio
  - >>> Optional repeaters can be added to extend range
  - >>> Single radio for command & control along with video data
  - Modular radio design (quick release module) DTC Netnode or Persistent Systems MPU5
  - Transparent Ethernet option for sensor integration such as X-Ray and HAZMAT sensors
  - >>> P/T HD camera with 30x optical zoom becomes an option for turret UCI port

- >> Accessory cameras
- >>> Repeaters as long as same DTC or MPU5 radio is used
- >>> Inspection camera
- >> Multiblock
- >> Energetic tools
- Mini12g, Demimod, Benelli m4 super 90, PAN, lance, RE70, Needle, Prop arms 20RC, Prop arms 29 RC, ABL 2000, ABL 3000
- Compatibility with future additions such as the 360-degree camera along with other new products

- Simplified intuitive controls
  1/3 size of legacy Pelican case
- $\sim$  Electronics are the size of a signar be
- Electronics are the size of a cigar box & can be easily removed for integration
- Dedicated wall power supply—can also run off a dedicated BB2590 lithium-ion rechargeable battery
- Large touch screen controller with 4 camera PiP QuadView
- >>> High-Definition Multimedia Interface (HDMI) Output
- Removable USB stick records video & static images, providing ease of review and secure chain of custody of the video as evidence
- >>> Displays network status on controller
- » Antennas mount to radio instead of extra cabling

# telemax<sup>™</sup> UGV

# SYSTEM UPGRADES

#### **BENEFITS** –

# WHY UPGRADE YOUR CURRENT TELEMAX UGV SYSTEM?

- >> Higher Productivity: Improved performance will extend the functionality and life of your system
- >>> Improved Quality: Legacy equipment can be upgraded with improvements in security, reliability and performance
- >> Cost: Provides a flexible and affordable path to transition to the latest technologies
- >> Ease of Use: Our highest priority is to make our UGVs as intuitive as possible with our Robo Command Controller
- >>> Multi-Robot Operation: Enables interchangeability within a robot fleet—controller unit, communication unit and radio components

#### UPGRADE PACKAGES —

# EVO SYSTEM UPGRADE PACKAGES FOR YOUR CURRENT SYSTEM CONFIGURATION

DESCRIPTION	DIGITAL* (QTY)	PHASE 3** (QTY)	<b>PHASE 4</b> *** (QTY)	MPU5 (QTY)
Robo Command w/o radio	1	1	1	1
Battery for Robo Command	1	1	1	1
Case, foam, labels, accessories for telemax EVO	1	1	1	1
Chassis upgrade kit for telemax EVO	1	1	1	1
Manipulator upgrade kit for telemax EVO	1	1	1	1
Labor and training	1	1	1	1
Omni antenna 2.0-2.5 GHz 4dBi N(m)	2	2	2	3
IP Mesh radio module for Robo Command	1	1		
Vehicle radio transmitter, IP Mesh for telemax EVO	1	1		
Robo Command IP Mesh without radio			1	
Telemax EVO IP Mesh without radio			1	
Radio MPU 5 2.2-2.5 GHz Robo Command				1
Vehicle radio transmitter MPU 2.2-2.5 GHz telemax EVO				1

\*Telemax robots with a serial number under 264 are currently digital radios. See Digital column for upgrade components.

\*\*Telemax robots with a serial number 264-340 are currently Phase 3 radios. See Phase 3 column for upgrade components.

\*\*\*Telemax robots with a serial number over 340 are currently Phase 4 radios. See Phase 4 column for upgrade components.

Any serial number can upgrade to the MPU5 radio

# CONTACT —

# HERE'S HOW TO GET STARTED!

Contact AeroVironment Business Development for more information and pricing // Email: **UGVsalesUS@avinc.com** Please provide the serial number of the robot you are upgrading. The serial number can be located on the back of the chassis in the right hand corner.

AeroVironment – ph: 805.520.8350 – www.avinc.com // © 2022 AeroVironment, its product names and the AV logo are protected trademarks of AeroVironment Inc. All other company, product names, logos, and brands are property of their respective owners and are for identification purposes only. Use of these names, logos, and brands does not imply endorsement. Screen images may be simulated. All specifications are subject to change. This data sheet consists of AeroVironment, inc. general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-11.

