

TALON[®]

Man Transportable Robot

Fifth Generation. IOP Compliant. Combat and Field Proven.

For over 10 years, TALON robots have been used for Explosive Ordnance Disposal, reconnaissance, sensing, communications, defense and security. TALONs have earned a reputation for durability, flexibility and performance in keeping military and first responders out of harm's way. Our latest model (TALON V) has been designed to provide open architecture including additional features and enhanced performance.

IOP Compliant/Open Architecture:

This next generation of TALON includes 16 total I/O ports including IOP A and B connectors. The software is JAUS AS4 compliant and supports Plug and Play discovery of IOP devices.

Performance/Mobility:

TALON V features a new high performance drive motor option which is capable of speeds up to 6 miles per hour, with enough torque to climb a 45° staircase.

Optics:

High and standard definition camera options are available in addition to an optional, dual purpose Thermal/Daytime zoom camera.

Strong and Agile:

TALON V is equipped with a new, heavy lift, multiple degree-of-freedom arm manipulator and also supports a variety of third party and legacy TALON manipulators.



FEATURES/BENEFITS

- Interoperable compliant with third party components
- Heavy lift, multiple degree of freedom arm
- Up to 1080i HD video
- Highly mobile
- Rugged and reliable
- Configurable for combat engineers, EOD, CBRN
- User-defined graphical interface and programmable manipulator presets
- Speeds up to 6 MPH
- Three controller options
- Autonomy and mapping



QINETIQ
North America

TALON

Reputable. Rugged. Maintainable.



Specifications

Mechanical Specifications

Base Size (L x W x H)	34.5" x 22.75" x 33" (top of pan tilt) With arm: 43.5" x 22.75" x 33"	Max Total Payload Weight	150 lbs.
Weight	150 – 225 lbs. (configuration dependent)	Vertical Reach	77" from floor
Speed	Up to 6 mph	Horizontal Reach	62" from front most edge of track
Steepest Grade	45° slope	Gripper Force	110 lbs.
Turning Circle	52.5" diameter	Gripper Rotation	360° (continuous)

Electrical Specifications

Advanced Atom Processor	Gigabit Ethernet Communications Backbone
Increased RAM	Digital, closed loop motor control
External IP Radio via Ethernet Port	

Available I/O Ports

2x IOP A connectors	1x USB port
1x IOP B connector	1x CAN bus
4x Gigabit Ethernet and 12VDC (24VDC opt.)	6x Interfaces for legacy TALON accessories
2x RS-232 ports	



QinetiQ North America

350 Second Ave

Waltham, MA USA

T: 1-781-684-4053

TalonSales@QinetiQ-NA.com

www.QinetiQ-NA.com/TALON