

HT-PTZ

Head Tracking PTZ Virtual Window

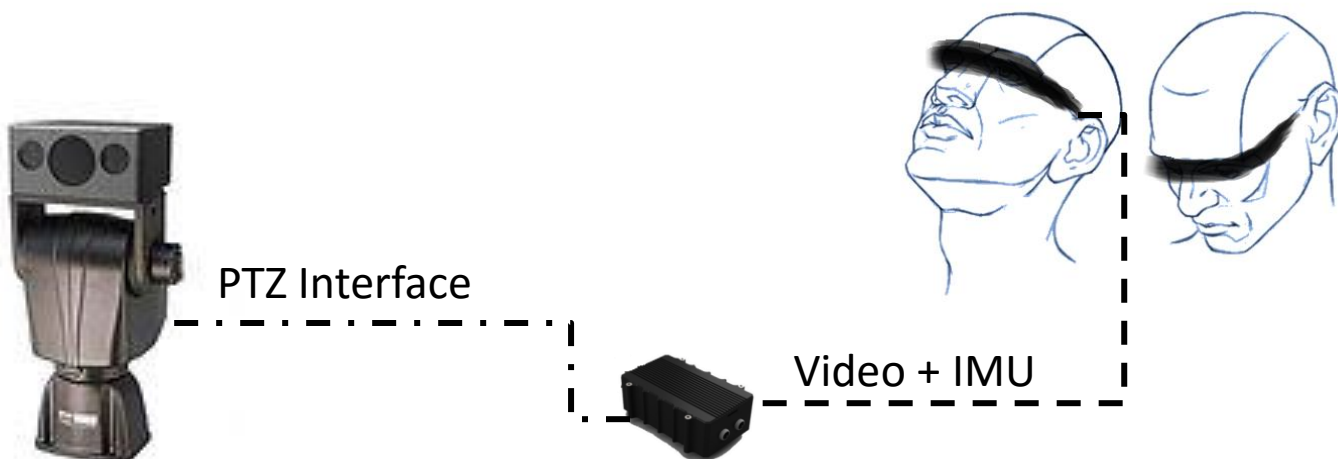


HT-PTZ

Head Tracking PTZ Virtual Window



The HT-PTZ provides an independent field of view and hands-free control over various external remote motorized electro-optic devices. The video is projected on the head mounted display serving as a virtual window.



HT-PTZ

Technical Specifications

Audio

Input /Output	1 channel Input. 1 Channel Output
Compression Format	G.711

Interfaces & Data Storage

Interface Type	2 channel DI/O, RS-485
Network Type	10 / 100 Base-T(IPv4, IPv6)
Micro SD Video Recorder	Up to 128GB

Electrical

Power Consumption (Approx)	6W @ DC12V
Rechargeable Li-on Battery	4000 mAh

HMD/ GLASSES OPTIONS

Model	Type	Resolution, Pixels	Head Tracker
HMD-DHD	Binocular-HD	800x600	Embedded
HMD-Y	Mono-Mil. Spec	800x600	External
HMD-Y ST	Mono-Mil. Spec See Through	800x600	External



HMD-DHD



HMD-Y



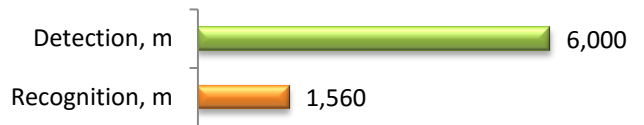
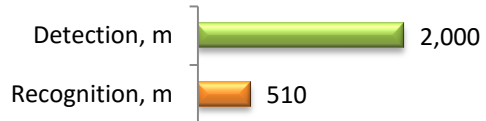
HMD-Y ST

HT-PTZ

PTZ Systems Options

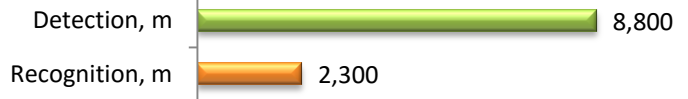
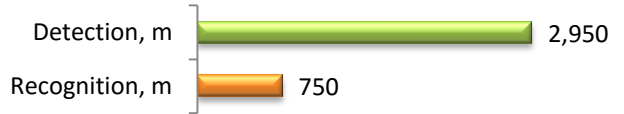
MOAM SD up to 60mm

PTZ | Day SDx36 | Thermal 640 up to 60mm | IP67 | Electric Stabilization



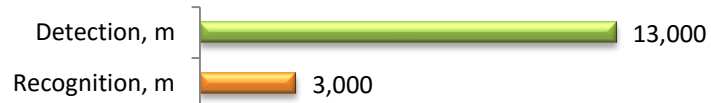
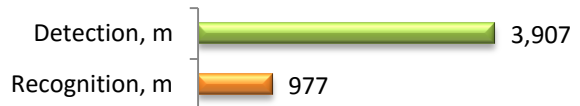
TOREF 35-105

PTZ | Day HDx30 | Thermal 640 35-105mm | IP67 | *Gyro Stabilized



TOREF 50-150

PTZ | Day HDx30 | Thermal 640 50-150mm | IP67 | *Gyro Stabilized



Detection=2p/m
Recognition=6p/m