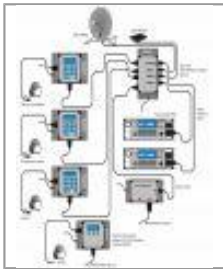


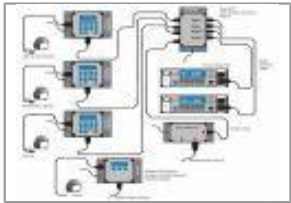
Wireless Intercom System

 [AT Intercom System Brochure](#)



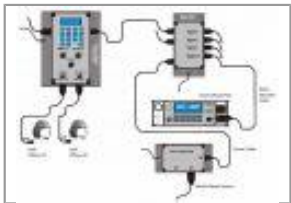
AT Intercom System Special Forces Platform

Dismounted Personnel Wireless Intercom Connection Access to Vehicle Intercom System



AT Intercom System Troop Carrier Platform

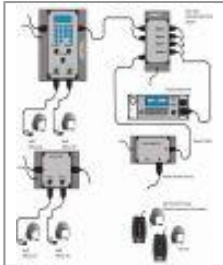
Access to Vehicle Tactical Radio Radio Conferencing and Call Transfer



AT Intercom System A

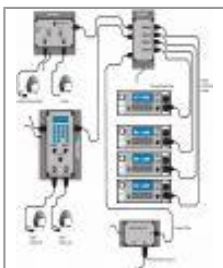
Intercom communication for both crew members and Radio access for the commander Easily installable with minimal set-up time required Minimal training with user-friendly HMI (Human Machine Interfaces) Up to four radios can be supported Functional control of main features of radios (dependent on access permitted by OEM of radios) Live intercom capability allows crew to perform other tasks

simultaneously Full duplex Intercom audio RFI suppression circuitry significantly reduces effects of near vicinity high power RF transmissions



AT Intercom System B APC

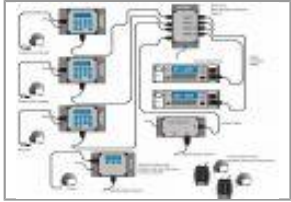
Live intercom capability allows crew to perform other tasks simultaneously Up to four radios can be supported RFI suppression circuitry significantly reduces effects of near vicinity high power RF transmissions Functional control of main features of radios (dependent on access permitted by OEM of radios) Gunner wirelessly connected to system avoiding connection via wires



AT Intercom System B

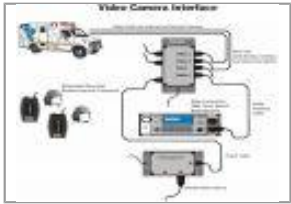
Full duplex Intercom audio Additional unit (IUU) for personnel carriers so that embarked troops can connect to intercom system Easily installable with minimal set-up time required Minimal training with user-friendly HMI (Human Machine

Interfaces) A WBU is included for rear compartment gun position so that Gunner can operate weapon without trailing wires causing obstruction



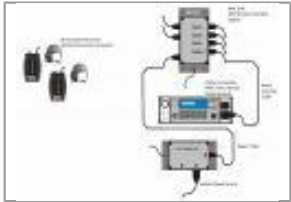
AT Intercom System C

This model is suited to Tanks where the turret crew members require full access to the communications. It also provides Commander Radio Transmit Priority which interrupts other crew members' transmissions should the commander key up the radio. The wireless connectivity to the Driver means that connectivity through the Rotary Based Joint is not required. This model is used in restricted space platforms where the majority of crew members require access to configuration of system commensurate with their role



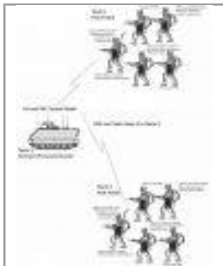
AT Intercom System Emergency Services and Camera

Intercom communication for both crew members and Radio access
Live intercom capability allows crew to perform other tasks simultaneously



AT Intercom System Emergency Services

Easily installable with minimal set-up time required Minimal training with user-friendly HMI (Human Machine Interfaces)



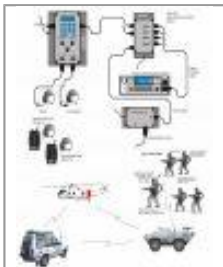
AT Intercom System Multi Team Interconnect

Up to 12 troops can speak full duplex with each other in intercom mode



AT-EQ1 Wireless Headset

The AT-EQ1 Wireless headset allows full duplex communication using wireless technology between persons wearing similar headsets. Wireless interfacing to a VHF radio also allows two way radio voice transmissions.



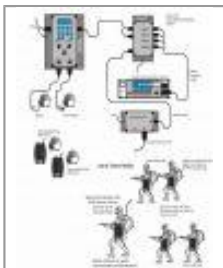
AT Intercom System - Humanitarian Aid / Relief / Peace Keeping

AT Intercom System - UN Peace Keeping|Humanitarian Aid|Relief



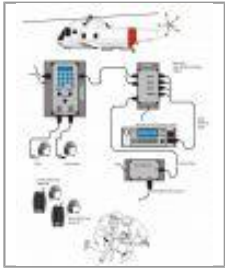
AT Intercom Team Intercom System

Master Station can patch tactical radio to PMR Network Military intercom system



AT Intercom System Patrol Boat

Officer can patch through signal commander to tactical HF-VHF radios



AT Intercom
System Helicopter
Rescue

AT Intercom System
Helicopter Rescue
Aircraft
Communication
system

wireless|intercom|system

<http://wireless-intercom-system.at-communication.com/en/>