# aselsan

# 6670 ICS IP BASED INTERCOMMUNICATION SYSTEM





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# IP Based Intercommunication System

ASELSAN 6670 ICS provides users in tactical mobile platforms (Tank/APC, Command & Control, Surveillance, and Reconnaissance Vehicles) internal and external communication capability with its IP switching infrastructure. External voice and data communication is achieved using the radios connected to ICS.

## **Outstanding features of 6670 Intercommunication System:**

- Clear and intelligible voice communication using noise reduction techniques,
- IP switching infrastructure,
- Voice communication using VoIP technology,
- Ability to increase the number of users by means of IP based infrastructure,
- · Compatibility with ASELSAN radios' waveforms,
- · Compatibility with IP based systems,
- · 4 radio connections through the analog audio interface,
- 2 radio connections (could be increased) through the Ethernet audio interface (SIP, RTP),
- PC interface enables data communication through radios connected to ICS.
- Ethernet (raw Ethernet, SNMP) control interface enables the control of radios connected to ICS,
- · Web-based Management Software,
- · User priority and authorization management,
- Wireless communication with remote infantry (through PRC-5712 Soldier Radio),
- · Field Telephone interface,
- · User-friendly Man Machine Interface,
- Audio and visual alerts,
- · PoE connection between System Units,
- · Easy integration and installation due to its modularity,
- Easy maintenance,
- Compatible with ZAMBAK Headsets which possesses ANR property

# **System Components**

6670 Intercommunications System units:

#### Main Unit

- Headset interface
- Handset interface
- PoE interface for System/ User Units
- Radio connection
  - 2 Ethernet interfaces for audio, data and control
  - 4 Analog audio interfaces
  - 4 Ethernet interfaces for data and control
- Ethernet interface for PC/ Handheld Control Unit/ Auxiliary Main Unit / Main Unit/ Ethernet Switching Unit connection

#### Handheld Control Unit

- 7" touch screen
- Management Software for system configuration
- Application Software for easy access to system functions

#### System Unit-I

- Headset interface
- PC/ Handheld Control Unit interface

#### System Unit -II

- Headset interface
- Internal loudspeaker and microphone
- PC/ Handheld Control Unit interface
- PRC-5712 Soldier Radio control interface

#### **User Unit**

Headset interface

#### **External System Unit**

- Headset /handset interface
- Suitable for use outside the platform
- 2-wire Field Telephone interface

#### **Auxiliary Main Unit**

- PBX interface
- Gateway interface

## **Ethernet Switching Unit**

8 Ethernet ports to increase the number of users

#### Accessories

- Headset
- Handset
- Field Telephone

Each configuration must involve at least one Main Unit, rest of the units may be determined with respect to platform communication requirements.

# **Functional Specifications**

- Simultaneous voice and data communication is achieved through IP infrastructure
- Straightforward operation with Handheld Control Unit
- Configuration management
- Radio control
- · User priority and authorization management
- Defining voice groups among selected users
- Provides the external infantry the capability to access internal communication and perform voice and data communication with other radio stations through the radios connected to the ICS
- Capability to control the volume of each headset/handset
- In tactical situations where the intercommunication of two platforms need to be united, cascade connection of two ICS is provided
- Capability to record voice communication
- Capability to inform users through audio and visual alerts according to platform generated emergency messages

## **Environmental Specifications**

MIL-STD-810F

## MI/EMC

MIL-STD-461E

