

IP REMOTE CONTROL SYSTEM



IP REMOTE CONTROL SYSTEM

- ASELSAN IP-Based Remote Control System consisting of one Local Unit connected to the Radio to be controlled and one Remote Unit that can also be replaced by Radio Remote Control Software (optional) provides distance independent Military Radio control over Secure Military Networks.
- Thanks to its modular design, a single device can be easily configured as both a Remote and a Local Unit to control ASELSAN V/UHF, as well as ASELSAN HF Software Defined Radios.
- 5" Colored LCD and soft keys enables the user to reach the submenus in a more efficient way.
- Alpha Numeric Keypad, Brightness Settings, Channels Selections, Voice Adjustment, Address Book, navigation Buttons and LEDs.
- With its modular and flexible architecture, Remote Control System can be integrated into established command & control system and can also be customized according to User's future needs.
- Remote Control and Data & VoIP Communication with ASELSAN 9661 V/UHF & HF Radios Over IP/Fiber Optic Networks
- Ability to perform all functions of the Software Defined Radios on the remote site
- PC Connection Capability for Remote Data Transfer
- Loudspeaker and Audio Recording Device Connections
- External Crypto Device Support
- Channel List Filtering, Configurable Screen Saver
- Easy Monitoring of Online Audio/Visual Alerts
- 5" Colored LCD and LED-Backlit Alphanumeric Keypad
- Easy to use Man Machine Interface
- Static and Dynamic IP (DHCP) Configuration Capability
- Reliable & Robust IP Communication
- Built-in Test (BITE)

General Specifications

- Dimensions : 205x133x100 mm
- Electrical Requirement : 110-230V, 47-53Hz AC and 18-30 VDC supply voltage
- Operating Temperature : 0 °C / +55 °C
- Storage Temperature : -30 °C / +70 °C
- Relative Humidity : 95%
- MIL-STD-461E RE-102 compatible

