



# Abramak Multi-Purpose User Terminal Station (UTS)

- Converges all communication equipment into a single operator terminal,
- Point-to-point and conference calls,
- Full access to all available onboard communication equipment,
- Remotely controlling of radio equipment,
- Touch screen and programmable push button models,
- Handsfree usage by built-in microphone and loudspeaker,
- Dual network connection with PoE.



# Abramak

## Multi-Purpose User Terminal Station (UTS)



User Terminal Station (UTS) C



User Terminal Station (UTS) P



User Terminal Station (UTS) O2



User Terminal Station (UTS) OV4



User Terminal Station (UTS) O8

The UTS, with its user-friendly HMI, enables the operator with instant access to all available external and internal communications equipment onboard. The operator can not only use these comms equipment, but can also manage and control through the UTS. Authorization of the functionalities of each UTS is managed by ANCOMS™ System Management tool.

### Key Features

#### VoIP/RoIP-Based Voice Communication

ANCOMS™ processes all external and internal communications, with state-of-the-art VoIP/ RoIP technologies. Thanks to seamless integration, all onboard communication assets are converged into a single operator terminal, the Multi-Purpose User Terminal Stations (UTS). ANCOMS™ provides a powerful, built-in conference bridge that supports multiple simultaneous voice sessions for each operator and an unlimited number of internal and external radio conferences.

#### System Management

ANCOMS™ management system sits in the heart of the solution and provides automated communication management capabilities for communication setup, mission planning and control. The web based management tool enables the manager with an overview, monitoring and control of equipment and communication chains. The communications manager can perform the allocation of resources, define authorizations and build mission specific scenarios for prompt and easy implementation depending on each mission profile. Not only the usage, but also control of the radios are done by ANCOMS™.

#### Recording and playback

ANCOMS™ recording tool can record any type of onboard voice communications for post-mission analysis and as an evidence if required. There's virtually no limit for the recordings.

#### Cyber-Security

Built to Military Standards, ANCOMS™ features integrated cyber security measures to protect the system at all levels: such as network, OS, user authentication, application and voice session security.

