

ABOUT US

Abramak Information Technologies Inc. plays a role in the development of national technology resources in **all kinds of wired / wireless voice and data communication** by utilizing its own among all elements in the **tactical and strategic** field. Abramak is on its own way to become a brand in the world that **leading the technology** its devices and systems.



Our systems and devices that we have developed completely nationally and locally;

- ACCMS: Advanced Communication Control And Management System.
- UTS: IP Multi-purpose User Terminal
- S-AMPS: Advance Message Processing System
- ABR-PAS: IP Public Alarm General Address System
- ABR-TSB: Ship Telephone System
- ABR-WIFCOM: Wireless Communication System



CONTACT INFORMATION

Telephone Number

+90 216 504 73 06

E-mail

info@abramakbilisim.com

Website

www.abramakbilisim.com



UTS
MULTI-PURPOSE
USER TERMINAL

www.abramakbilisim.com

UTS

MULTI-PURPOSE USER TERMINAL

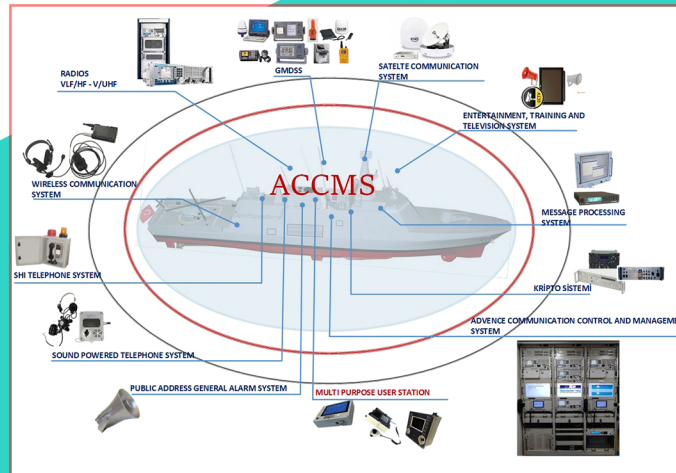
Indoor and internal communications for ships, fully digital, network-based communication system terminal.

The **Multi-Purpose User Terminal (UTS)** aims to provide personnel and / or machine-to-machine communication over internal and existing wired / wireless external connections in environments such as ships, buildings, campus areas.

By providing integration with **existing external communication systems** (satellite, standard sea/land radios, existing communication links such as telephone network), the ability of internal and external communication systems to carry **all kinds of data** (digital data, picture, video, audio, etc.) **will be delivered to all users** in the field. provides.

Capabilities

- "FollowMe" mode
- Safe, reliable communication
- **Software Based Architecture**
- Modular structure
- Low cost and easy installation
- Fully automatic configuration
- NATIIONAL and LOCAL system
- smartVOX
- Pause backplane



Basic Features

1. Internal communication is built on **standard VoIP infrastructure**.
2. All internal communication is compliant with **industry standards**.
3. Internal communication is built on **common network infrastructures**.
4. All internal communication and external transmission interfaces are prepared in accordance with **industry standards, minimum wiring and maximum compliant connection principles**.
5. The system is **integrated** in all directions with **standard telephone systems**.
6. Fully compatible with all kinds of analog and digital accessories such as handheld microphone, headset, handset, gooseneck, desk microphone, wireless headset/microphone, **bluetooth headset/microphone**.
7. Control with **Touch Screen and keypad**
8. MIL-STD810G /461F
9. **Waterproof, rugged construction**.
10. To meet all types of communications and **power requirements** with a single cable feed possibility via Ethernet cable.

Benefits

- Fixing wiring problems,
- A **single standard network cable** is sufficient for each type of apparatus,
- Eliminating the problems caused by non-compliance, thanks to the "**network-centered**" structure,
- Reducing plant costs with **affordable**, industry-standard components available from different sources,
- Secure access to **all kinds of communication opportunities** at the beginning of the task.
- UTS combines modern, network-based communication facilities and security at the military level, which are not currently available, and provide a completely modern, flexible, horizontally and vertically scalable architecture for internal communication systems.