

Submarine Emergency Underwater Telephone

Adjustable Output Power | Pinger (Sonar Beacon) Capability with Longer Duration Than NATO Standards | Adaptable/Adjustable Frequencies | Modular Design that can be modified for Different Tactical Needs

Koc

www.kocsavunma.com.tr 🛛 📻 KocSavunma 🛛 in koc-bilgi-ve-savunma-teknoloji





SUBMARINE EMERGENCY UNDERWATER TELEPHONE

Submarine Emergency Underwater Telephone is a system which allows the submarine to communicate with "outer world" (rescue ships, divers and/or any platform/vehicle carrying the pinger receivers) in case of any emergency situation. System can be also used for tactical underwater communication if necessary.



Specifications		
Bidirectional voice / signal (transmit and rece	eive)	
Pinger (beacon) signal transmission		
SOS signal or Morse coded signal transmissio	าก	
Units		
System Control and Display Unit		
Transducer(s)		
Junction Box & Cables		
Operation Modes		
Telephone	SOS Signalling	
Telegraph	Test & BIT	
Pinger		
Power Status		
Ship Power		
Replaceable Own Battery		
Main Aspects		
Standard Carrier Frequency in accordance with	th NATO STANAG 1074	
Choice of at least 3 different frequencies as p	er NATO STANAG 1298	
Omni directional transmit & receive in horizo	ntal plane	
Electrical power output up to 100W		



Üniversiteler Mah. İhsan Doğramacı Bulvarı No:17/B 06800 ODTÜ Kampüsü Ankara / TÜRKİYE

Tel +90 (312) 218 89 00 Faks +90 (312) 218 89 90

info@kocsavunma.com.tr

Ünalan Mah. Ayazma Cad. Çamlıca İş Merkezi B3 Blok 34700 Üsküdar İstanbul / TÜRKİYE

Tel +90 (216) 556 11 00 Faks +90 (216) 556 11 88



www.kocsavunma.com.tr