



FONET WK2

Tactical Vehicle Integration Platform

SENSOR COMMUNICATIONS WEAPON SUBSYSTEM FUSION



At the core of the FONET system is the Central Unit. Modular and scalable, the Central Unit serves as the primary integration point to create a unified and efficient interface for communication, sensor, vehicle, and weapon subsystem on a tactical vehicle.



By providing a unified interface onboard for all subsystems, the Central Unit provides increased efficiency, access and control for all crew members while also reducing total platform SWAP.



FONET MK2 implements a new and powerful processor architecture which significantly improves capability and versatility while also maintaining the power efficiency end users have come to expect from FONET products.



Increased onboard processing power expands edge and distributed computing applications onboard vehicles.



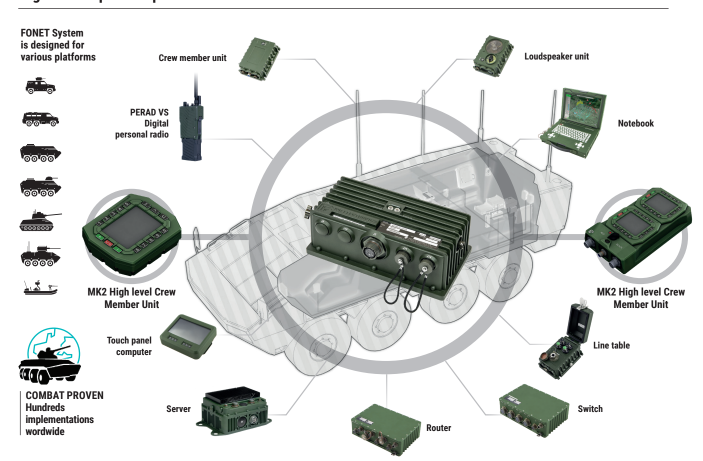
With the inclusion of extensible hardware and a manageable ethernet internal switch, the reliance upon additional external devices is reduced.



FONET MK2 Features

- · Quad Core ARM Architecture
- · Backward compatible with all existing FONET systems
- · Compatible with a wide range of tactical radio systems
- · Easily Extensible Hardware Platform
- Manageable Internal Ethernet Switch with Distributed Switch Architecture
- Data QOS / Firewall / VPN Capabilities
- · Expanded Internal USB Controller
- FCS, BMS and Situational Awareness System Compatibility
- · Audio Quality Management / Active Noise Reduction
- Multiple/Simultaneous RTP/VoIP Streams (with G729)
- "Blackbox" Capabilities

High Level Apc Example





The **CENTRAL UNIT** is a LINUX-based specialized computer. It is the core of the FONET System. It switches voice channels and routes the digital data packages between end-user stations (crew member units, terminals) and other devices.

Quad Core ARM Processor 8 two-wire radio connections (extendable to 12)				
4 USB Connecti	ons			
5 RS-232 Seria	l Connections			
Up to 12 Crew S	Stations			
Voltage Range	18-36 Volts DC			
Dimensions	84.6 mm x 153 mm x 256 mm			

MK2 PORTABLE CREW MEMBER UNITS designed for highest level users

- · Phonecalls set up
- Radio stations allocation
- Rebroadcast set up
- Data flow control
- System information and status display
- Phone numbers selection
- IP addressing

Weight

· Menu navigation and radios settings

2.2 kg

• Communication via Ethernet or FONET line





Dual Domain Advanced Crew Member Unit

Power consumption	Max. 12 W per zone		
Power supply – input (separate input per zone)	18 ÷ 36 V DC (from on-board power supply) 42.5 ÷ 57 V (from PoE)		
Power supply output for ANR headset	Max. 0.3 A (from internal power converter)		
Headset Ports	1 channel switchable between zones (e.g. black/red)		
Speaker	1 channel switchable between zones (e.g. black/red)		
Display	2 x high contrast, full color LCD 3,5"		
Dimensions	150 [L] x 286 [W] x 62 [H] mm		

Single Domain Advanced Crew Member Unit

Power consumption	Max. 12 W	
Power supply-input	18 ÷ 36 V DC (from on-board power supply) 42.5 ÷ 57 V (from PoE)	
Power supply output for ANR headset	Max. 0.3 A per port (from internal power converter)	
Headset Ports	2	
Display	High contrast, full color LCD 3,5"	
Dimensions 124 [L] x 106 [W] x 35 [H] mm		

CREW MEMBER UNITS



Crew Member

Unit



Crew Member

Unit



LIOD-F

Unit



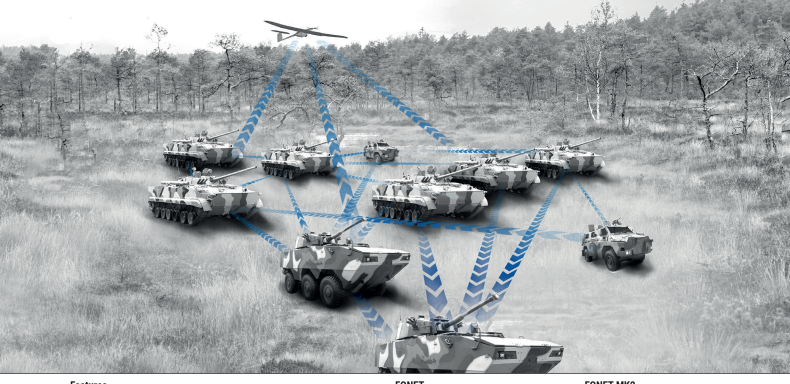
Loudspeaker Unit

NETWORK





Switch Router



Features	FONET	FONET MK2	
Virtual Private Network support	⊘	O Enhanced security and configuration	
VLAN support with security features	\odot	Enhanced security and configuration	
SYSLOG	Limited by HDD size	Unlimited and encrypted	
NTP System	Client	Client / Server	
Remote Control	Hex / ASCII	Unlimited	
Data silence and global radio silence services	⊘	Enchanced radios compatibility	
Self Destruction Mode	⊘		
Embedded remote configuration system and monitoring	⊘	OEnchanced by User Scrypting Capability	
Blackbox – registration of voice communications and events	Limited by HDD size	Unlimited by Network File Systems	
VPN server – Virtual Private Network Support	⊘	Enchanced security protocols	
Audio Feedback Protection service	Limited to one loudspeaker per system	Available for all audio channels in platform	
MELPe 2400 narrowband channels support	4 radios	Available for all audio channels in platform	
New types of user terminals equipped with graphics display	Limited to compatibility mode	\odot	
Quad Core ARM CPU	×	\odot	

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