VEHICULAR RADIO SOLUTIONS

shaping the future in tactical communications













PRC-525 Combat Net Radio

The **PRC-525** high-performance digital radio covers HF, VHF and UHF bands using a single unit.

Thanks to different high-speed data modes and protocols as well as different antijam modes, it perfectly integrates into secure tactical communications networks.

All versions of the PRC-525 family are based on one mechanical platform, with a common logistic concept and the same man machine interface.

The equipment is software defined, so new features and releases can be simply downloaded even in the field.



Technical Characteristics

General			
Frequency Range		1.5 to 512MHz	
Channel Spacing HF V/UHF		1 Hz	
		1 Hz, 5, 6.25, 8.33, 12.5, 25, 50 KHz	
Frequency Stability		± 1 ppm	
Pre-set Pages		100 (10 available on rotary switch)	
Modulations		A1A (CW), A3E (AM), J3E (USB, LSB), J2D, F3E (FM), F3E WB, F1D, A3E WB	
Waveforms		Secom H (HF frequency hopping), Secom	
		(VHF and UHF frequency hopping), OFDN Stanag 4285, Stanag 4529, Stanag 4539,	
		Stanag 4538, Have Quick	
Operation Modes		Fixed frequency (FF), secured frequency	
		hopping (HF, VHF and UHF) and DDF, GPS	
		mode (time, position), ALE	
Built-In Test (BITE)		Power Up BIT, Manual BIT, Continuous Monitoring	
Power Supply		16 to 30 VDC	
		19 to 30 VDC (fully specified)	
Manpack Bat	tery	Li Ion (rechargeable)	
Auton	omy	>20 h (5 W, FM, 1:1:8 at 25°C)	
Receiver			
Sensitivity		(for 10dB SINAD)	
	SSB	-115 dBm	
VHF-FM		-115 dBm	
UHF	-FM	-112 dBm	
Squelch		Syllabic squelch, 150 Hz tone	
		squelch, signal squelch, RSSI (relative signal strength indication)	

Transmitter	
RF Power Output	
HV Version HI	F 1 mW, 0.5, 1, 2, 5, 10, 20 W
VHI	F 1 mW, 0.5, 1, 2, 5, 10 W
VU Version VHF, UHI	F 1 mW, 0.5, 1, 2, 5, 10 W
Options	
Frequency Hopping	SECOM H, SECOM V, HAVE QUICK II
Data transmission	STANAG 4285, STANAG 4539, STANAG 4529 (HF), OFDM 72 kbps (VHF UHF, FF)
ALE (HF)	2G: FED-STD-1045/1046/1049
	3G: MIL-STD-141B, STANAG 4538
Environmental	MIL-STD-810E
Temperature	-40 °C to +70 °C (operating)
	-25 °C to +55 °C (fully specified)
Vibration	method 514.4
Shock	method 516.4
Leakage	method 512.3
, and the second	1 m immersion during 2 h
EMC	MIL-STD-461E
	CE102, CE106, CS101, CS103, CS104,
	CS105, CS114, RE102, RS103, RS105
Mechanical manpack with battery pack)	
Dimensions (WxDxH)	199 x 309 x 74 mm
	5.9 Kg

PRC-525 New generation Combat Net Radio

The **PRC-525** represents a revolution in the digital battlefield, enabling maximum flexibility in terms of frequency bands, waveforms and functions.

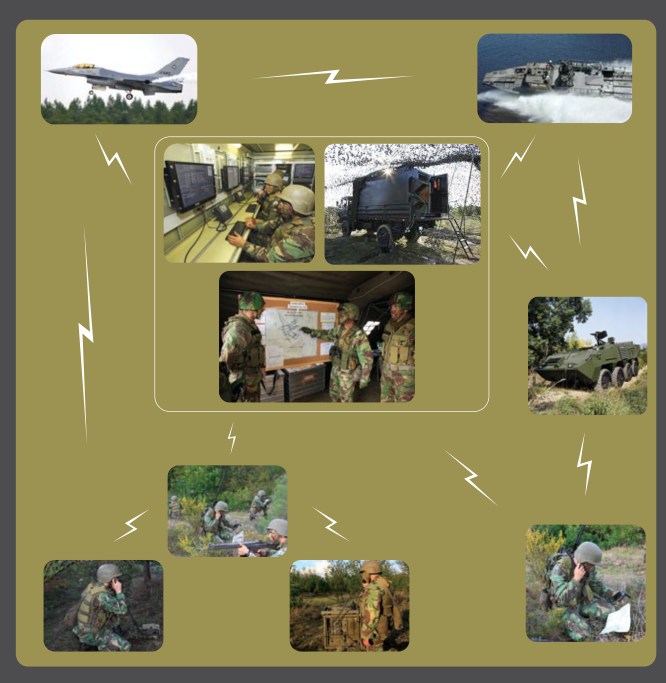
The PRC-525 based systems provide data routing, switching capability and interfacing to tactical analogue and digital networks, LAN and WAN networks, as well as PCs and other data terminal equipment connectivity. It is therefore the ideal choice for multiple roles, like network functions and mobile stations for command and control systems.

The tactical radios can be used in portable, vehicular and stationary applications including installations in movable shelters. The rugged hardware complies with the relevant MIL standards for environmental conditions. A great variety of accessories are available from EID and other suppliers for different required applications.

Applications and Systems

Integrated solutions for IP based tactical communications networks

All the accessories and ancillary equipment listed in this brochure are fully compatible with EID's PRC-525 and Rohde & Schwarz M3TR tactical radios.



MT-525

Radio Docking Stations



- Simple and rugged vehicular installation of tactical radios with optional VHF power amplifier (AP-525V)
- Single and double radio versions
- Shock and vibration absorbers
- Power input according to MIL-STD-1275B
- Meets demanding environmental specs MIL-STD-810E
- Ethernet connector in front panel for data access to radio
- Forced air cooling

AP-525V 50W VHF Power Amplifier

The AP-525V is a Linear Power Amplifier integrated on the PRC-525 Tactical Multiband Radio family and designed to be fitted on vehicular docking stations like the MT-525. It allows continuous operation from 30MHz to 108MHz with 50W PEP/CW transmit power supporting voice and data communications either in analogue or digital modes featuring high data rate modem up to 72Kbps and high speed frequency hopping (> 500 hops/s). The control is fully automatic and includes built in protection and monitoring functions.



Technical Characteristics

General	
Frequency Range	VHF: 30 to 108 MHz
(TX / RX)	Bypass HF: 0.1 to 30 MHz Bypass UHF: 108 to 512 MHz
Modulation and Waveform	Same as PRC-525
Power Supply	18 to 32 VDC (MIL-STD-1275B) 22 to 29 VDC (fully specified)
RF Output Power @ 50 Ohms	1mW to 50W (with VSWR protection)
Harmonics level	≤ - 60 dBc @ 50 Ω
Intermodulation	≥ 36 dB referred to PEP

Environmental	Acc. to MIL-STD-1810E	
Temperature	-40 °C to +70 °C (operating)	
	-25 °C to +55 °C (fully specified)	
Vibration	method 514.4, proc. I	
Shock	method 516.4, proc. l	
Leakage	IP5.5 (connectors with mating or with covers)	
EMI/EMC	MIL-STD-461E	
	CE101, CE102, CS101, CS103, CS104,	
	CS105, CS114, RE102, CE106	
	RS103	
Mechanical		
Dimensions (W x D x H)	290 x 140 x 101 mm	
Weight AP-525V	3.9 Kg	
AP-525VC	4.2 Kg (with cosite filter)	
Colour	RAI 9005 Black	

Remote Console CDS-525 / CDD-525

- Radio Remote control
- Voice and Data Services
- Loudspeaker with Volume Control and Mute function
- Field Telephone Set Integration
- Duplex and Relay (Repeater) operation modes



MA-250

Antenna Multicoupler

MA-250 is a VHF wide band antenna multicoupler which allows the connection of 2 VHF transmitters to a single antenna, reducing the number of antennas in radio communication systems. The MA-250A version designed for antennas with VSWR 1:3 or higher, includes an internal attenuator to increase the isolation between the transmitters.

An emergency connection is provided for one transmitter/receiver, bypassing all multicoupler electronics.



Technical Characteristics

General	
Frequency Range	30 to 108 MHz
Maximum RF Power (per input)	60 W (PEP, CW)
Impedance	Input and Output: 50 Ω
Transmitter isolation	≥20 dB @ 50Ω
	≥10 dB with VSWR = 1:3 (MA-250)
	≥15 dB with VSWR = 1:3 (MA-250A)
Insertion loss	≤3.8 dB via coupler (MA-250)
	≤6.8 dB via coupler (MA-250A)
	≤0.1 dB via emergency connection

Environmental	MIL-STD-810F
Temperature	-40 °C to +70 °C (operating)
	-25 °C to +55 °C (fully specified)
Vibration	method 514.5
Shock	method 516.5
Leakage	EN 60529 IPX5
Mechanical	
Dimensions (W x D x H)	160 x 92 x 185 mm
Weight	3.5 kg

SA-525/20

Antenna Tuning Unit

The **HF Antenna Tuning Unit SA-525/20** features automatic matching of electrically short HF antennas, as usually found in vehicular applications.

The SA-525/20 offers two modes of operation, the Active and the Silent tuning. In Active tuning the unit generates RF signal, optimizes VSWR and stores the tuning parameters. In Silent tuning pre-stored parameters are used. Tuning process can be remotely controlled via coaxial or optical interface for optimal NVIS behaviour. Furthermore the SA-525/20 is frequency hopping capable.



Technical Characteristics

General		
Frequency Range	1.5 to 30 MHz	
Maximum Power Input	25 W (PEP, CW)	
Power Supply	MIL-STD-1275B	
Matched Antennas	Whip antenna ≥3m Long-wire and broadband antennas ≤15m	
Tuning Mode	Active or Silent tuning	
Built-In Test	Continuous monitoring of RF level, temperature, supply	
	voltage, etc.	

Environmental	MIL-STD-810F	
Temperature range	-40 °C to +70 °C (operating)	
	-25 °C to +55 °C (fully specified)	
Vibration	method 514.5	
Shock	method 516.5	
Leakage	method 512.4	
ЕМС	MIL-STD-461E	
	CE102, CE106, CS101, CS114, RE102,	
Mechanical	RS103	
Dimensions (W x D x H)	147 x 72 x 225 mm	
Weight:	2.0 Kg	

CC-230

Active Loudspeaker

The CC-230 is an active 15W Class D Audio Amplifier designed to monitor received signals from a radio equipment or Intercom in a compact and rugged design, adaptable to a wide range of installa-



Technical Characteristics

General		Environmental
Functions	Loudspeaker with volume control and Mute function	Temperature
	Voice RX/TX via auxiliary handset/headset	
	connector	Leakage
	Automatic Current Limit	
		Mechanical
ower Supply	10-33 VDC (MIL-STD-1275B)	Dimensions (W x D x H)
Audio frequency range	350 to 5800 Hz	Weight

ER-525V 50W PRC-525 relay station

- Range extension node and gateway between nets
- Rugged, transportable enclosure
- Two 50W PRC-525 transceivers
- Modes of Operation: Fixed Frequency, Digital Fixed Frequency, Frequency Hopping
- Services: Voice and Data (up to 64Kbps)
- Power supply box: includes gel batteries charged from AC net, diesel generator, or 300W solar panels



HF wire antennas



TWH-101R Tactical Wireless Headset

The TWH-101 tactical wireless headset provides mobility and freedom to field deployed squads. It features secure voice and data in a small, light, rugged and ergonomic design ready for future soldier programs

Full duplex multiuser conference, secured coding schemes and separated control of communications to the crew members in the vehicle and to the vehicle radios are key features of the TWH-101R.

The main components of TWH-101 system are the TWH-101R, a lightweight, compact and low power wireless radio transceiver compatible with different kinds of headsets; the TWH-101G a gateway from a deployed TWH-101R radio network to an intercom system such as ICC-201 or ICC-251 and the TWH-101C, a charger station for the mobile units.



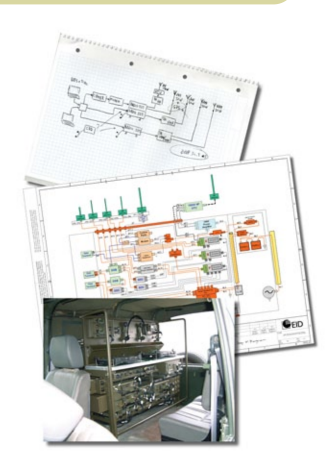
Technical Characteristics

Standard Units		Environmental	MIL-STD-810G
TWH-101G1	Mobile Gateway Unit for rough-sack	Operational Temperature	-40 °C to +70 °C
TWH-101G2	Fixed Installation Gateway Unit		(dependent on battery type
TWH-101Rx	Mobile transceiver (options: Only voice, RS232	Storage Temperature	-40 °C to +85 °C
	Data or USB Data)	Shock	method 516.6
TWH-101Cx	Battery Charger Unit (option: 3 or 5 Positions)	Vibration	method 514.6
		Salt fog	method 509.5
		Immersion	method 512.5
Electrical		Mechanical	
Power Supply		Mechanical	
TWH-101R	3VDC max. (2 x AA Alkaline or 2 x NiMH)	Dimensions (W x D x H)	95 x 108 x 52 mm
TWH-101G	9 to 33VDC (MIL-STD-1275D)	TWH-101G2	75 x 28 x 115 mm
		TWH-101R	
TWH-101C	9 to 33 VDC (MIL-STD-1275D)	Weight	
Range	500m, open terrain conditions	TWH-101G2	680g
90		TWH-101R	225g (with batteries included
Autonomy	> 15 hours (continuous operation)		

Vehicle Instalation

EID resources include a qualified and experienced team in radio communications offering fast response to customer specific requirements ranging from system concept definition to system deployment and maintenance support.

Armoured vehicles, fast patrol boats, small vessels and shelters are examples of EID implemented solutions and proved costumer satisfaction.



Vehicular Radio Communications Solutions

- PRC-525 multi-band Combat Net Radio
- Docking Stations
- Power Amplifiers
- Remote Consoles
- Active Loudspeaker
- Antenna Multicouplers
- Antenna Tuning Units
- Power Units
- Relay Stations
- HF Wire Antennas
- System Engineering

5090/401