

Mobile Transceiver

VHF DR-D18 / D18H
UHF DR-D48 / D48H

The Cost-effective Digital Migration Solution.



Digital-Analog Dual mode

Smooth migration from analog to DMR 2-slot Tier II digital

1.8" Graphic Dot-matrix True Color Display
A large, full color, 5-line display

Transmit Interrupt

The priority signal request programmable

Real-time GPS Localization

Integrated GPS enables the real time tracking

Multiple Analog Signaling Modes

Military Standards 810

514.2 VIII/F,CURVE-W

Vibration

Shock

Supports MDC1200, DTMF, 2- and 5-Tone signaling

- Standard 25W and High-Powered 45W(VHF)/40W(UHF) H models.
- Multi-lingual Display supports
 English, French, German,
 Spanish and more!
- 4 programmable keys provide one-touch operations.
- Radio check, Remote monitor,
 Call alert, Permanent-monitoring,
 Transmit interrupt, Stun / Kill /
 Revive and more!

Versatile Voice Calls & Data Services Supports Private Group, All and Emergancy calls in

Supports Private, Group, All and Emergency calls in voice, in addition to data services such as GPS and Text messages

Advanced Encryptions of Voice and Data Enhanced ARC 40-bit digital encryption

and scrambled analog call features

| ľ | Won 1 SW | | B10C | | B10D | 8 | 310E | | 310F | | 810G |
|---|--------------------|---------|----------|---------|--------------|---------|--------------|---------|---------------|---------|----------------------|
| | Applicable MIL-STD | METHODS | PROC/CAT | METHODS | PROC/CAT | METHODS | PROC/CAT | METHODS | PROC/CAT | METHODS | PROC/CAT |
| | Low Pressure | 500.1 | I | 500.2 | П | 500.3 | П | 500.4 | П | 5005 | Ш |
| | High Temperature | 501.1 | 1,11 | 501.2 | I/ A1,II/ A1 | 501.3 | I/ A1,II/ A1 | 501.4 | I/Hot ,II/Hot | 501.5 | I/Hot A1,II/Hot (A1) |
| | Low Temperature | 502.1 | I | 502.2 | I/C3,II/C1 | 502.3 | I/C3,II/C1 | 502.4 | I/C3,II/C1 | 502.5 | I/C3,II/C1 |
| | Temperature Shock | 503.1 | - | 503.2 | I/A1C3 | 503.3 | I/C1A3 | 503.4 | 1 | 503.5 | I/C |
| | Solar Radiation | 505.1 | II | 505.2 | I | 505.3 | 1 | 505.4 | I | 505.5 | I |
| | Rain | 506.1 | 1,11 | 506.2 | 1,11 | 506.3 | 1,11 | 506.4 | 1,111 | 506.5 | 1,111 |
| | Humidity | 507.1 | II | 507.2 | П | 507.3 | = | 507.4 | - | 507.5 | Ш |
| | Salt fog | 509.1 | - | 509.2 | - | 509.3 | - | 509.4 | - | 509.5 | - |
| | Dust | 510.1 | I | 510.2 | I | 510.3 | Ī | 510.4 | I | 510.5 | I |

514.4

1/10.11/3

514.5

1/24

1/24

1/10,11/3

514.3

Specifications

| General | Mobiles |
|----------------------------------|--------------------------------|
| Frequency Range | VHF 136~174MHz, UHF 400~470MHz |
| Channel Capacity / Zone Capacity | 1024 / 248 |
| Channel Spacing | 12.5KHz / 20KHz / 25KHz |
| Operating Voltage | 13.8V ±15% |
| Dimension (approx. W x H x D) | 176mm×59mm×183mm |
| Weight (approx.) | 1.5kg |

| Transmitter | Mobiles |
|-----------------------------|---|
| Frequency Stability | ±0.5ppm |
| Power Output | DR-D18: 25W / D18H: 45W DR-D48: 25W / D48H: 40W |
| Modulation Limiting | ± 2.5 kHz@12.5kHz, ± 4.0 kHz@20kHz, ± 5.0 kHz@25kHz |
| FM Hum and Noise | -40dB@12.5kHz, -45dB@20/25kHz |
| Conducted/Radiated Emission | -36dBm@<1GHz, -30dBm@>1GHz |
| Adjacent Channel Power | -60dB@12.5kHz, -70dB@20/25kHz |
| 4FSK Digital Modulation | 12.5KHz(data only): 7K60FXD / 12.5KHz(data+voice): 7K60FXE |
| Analog Modulation | 11K0F3E@12.5kHz, 14K0F3E @20kHz, 16K0F3E@25kHz |
| Digital Protocal / Vocoder | ETSI TS102361-1, -2, -3 / AMBE+2™ |

| Receiver | Mobiles |
|-------------------------------------|--|
| Frequency Stability | ±0.5ppm |
| Analog / Digital Sensitivity | $0.3\mu\mathrm{V/(12dB~SINAD)}$ / $0.22\mu\mathrm{V/BER5\%}$ |
| Intermodulation | TIA603C:70dB ETSI:70dB |
| Adjacent Channel Selectivity (ETSI) | 60dB@12.5kHz, 70dB@20/25kHz |
| Spurious Response Rejection | TIA603C : 75dB, ETSI : 70dB |
| Audio output (Distortion 3% typ.) | approx.3W |
| Hum and Noise | -40dB@12.5kHz, -45dB@20/25kHz |
| Audio Response / Audio Distortion | +1~-3dB/≤ 3% (typical) |
| Conducted Spurious Emission | -57dBm@<1GHz, -47dBm@>1GHz |

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Standard Accessories



| Bracket | DC-Cable | Microphone |
|---------|----------|------------|
| ADFM517 | ADUA100 | EMS-82 |

Mounting hardware and spare fuse included.

Options

 PC interface cable ERW-19
 Available exclusively to dealers.



Remote / DTMF microphone EMS-84



GPS

Accuracy specs are for long-term tracking (95th percentile values >5 satellites visible at normal -130dbm signal strength.)

TIFF Cold start (Time to First Fix) <60 sec.

TIFF hot start (Time to First Fix)

Horizontal Accccuracy

<5meters mobiles, <5m Handhelds

| Enviornmental Specifi | cations |
|-----------------------|---------|

| Operating Temperature | -30℃ ~ +60℃ |
|-----------------------|---------------|
| Storage Temperature | -45°C ~ +85°C |
| ESD | IEC 61000-4-2 |
| Ingress protection | IP 54 |

Authorized Dealer:

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