

ProLine PL5161 / PL5164

VHF/UHF scanning portables

Loud and Clear

These function-rich radios are approved to military standards for durability, ensuring good performance in hardworking environments like building sites, warehouses and factories.

Enhanced audio keeps your messages heard "loud and clear" by those you communicate with during your business day.

Choice of models: PL5161 (VHF) or PL5164 (UHF)

16 Channels of operation Expandable up to 32 channels

1 or 5 Watts output power

Provides dependable communication in multi-level buildings or on large job sites

8-Character alphanumeric display

Shows channel and radio status information at a glance

Programmable 2-tone decode with alarm

Programmable per-channel for individual tone, group tone, and super group tones; alarm sounds when tones are decoded

Privacy tones

38 Standard, 11 non-standard CTCSS tones and 104 DCS tones keep your conversations private and prevent unwanted calls

Other programmable functions

Channel scan, channel spacing, TX inhibit, time-out-timer, battery save and other radio functions are easily programmed

The PL5161 & PL5164 radios come complete with antenna, belt clip, battery and charger

ProLine PL5161 / PL5164

specifications



specifications					
general	VHF model PL5161	UHF model PL5164	receiver (measurement procedures made per ANSI/TIA/EIA-603)		
Frequency Range Channels Channel Spacing PLL Step Channel Spread Antenna Impedance Operating Voltage Battery Life (with 750 mAh	148-174 MHz Up to 32 25 / 30 / 15 / 12.5 kHz 2.5 / 5 / 6.25 / 7.5 kHz 26 MHz 50 Ω 7.2V DC Nominal	450-490 MHz Up to 32 25 / 12.5 kHz 5.0 / 6.25 kHz 40 MHz 50 Ω 7.2V DC Nominal	Sensitivity 12 dB SINAD Selectivity Intermodulation Spurious Response Audio Output	.25 μV @12.5 kHz; .25 μ >60 dB @12.5 kHz; >6! 60 dB @ 12.5 kHz; 65 dl 60 dB 500 mW (Int.) @ 8 Ω; 500 mW (Ext.) @ 8 Ω (Method @ <10% TH	5 dB @ 25 kHz 3 @ 25 kHz 60 dB
NiMH battery) (with optional 1350 mAh NiMH battery)	8+ Hours @ 5 W (90-5-5 duty cycle) 10+ Hours @ 5 W (90-5-5 duty cycle)		transmitter (measured) RF Output Spurious and	rement procedures made per A	
Operating Temperature Frequency Stability (-30° C to +60° C) Dimensions (H x W x D)	-22°F to +140°F (-30° ± 3.8 ppm	C to +60° C) ± 2.0 ppm	Harmonic Emissions Modulation FM Hum and Noise Audio Distortion	60 dB 16K0F3E, 11K0F3E >40 dB @ 12.5 kHz; >4 <5%	60 dB 0 dB @ 25 kHz <5%
(with battery) Weight (with 750 mAh NiMH battery and antenna) FCC Identifier FCC Compliance Canada Certification Number	4-7/8" x 2-1/4" x 1-1/4" 13.6 oz. (380 gm) O7KPL5161 Parts 22, 74, 80, 90 3772A-PL5161	(125 x 58 x 32 mm) O7KPL5164 Parts 22, 74, 90, 95 3772A-PL5164		t to change without notice.	
			— accessories / options		

features / functions

- 16 Channels of operation (Expandable up to 32 channels)
- 8-Character alphanumeric display
- 1 or 5 Watts output power
- **VOX** operation
- Multiple scan modes
- Two-tone decode with alarm
- **Approved to MIL-STD810F specifications**
- Scan channel delete
- **Busy channel lockout**
- **Programmable CTCSS / DCS tones**
- 38 Standard, 11 non-standard CTCSS tones and 104 DCS tones
- Wide / narrow channel spacing
- TX Inhibit
- Die-cast aluminum frame, polycarbonate cabinet
- **Locking accessory connector**
- **Battery save circuitry**
- Spring belt clip
- Tri-color status LED indicator
- Manufactured under ISO 9002 quality standards
- FCC Certified for use in U.S.A. and its possessions; Industry Canada Approved for sale / use in Canada





MIL-STD methods / procedures

Standard 810F Method / Procedure Rain (Watertightness) 506.4 / Proc. II Humidity **507.4 / Proc.** I **Blowing Dust 510.4 / Proc.** I

Vibration 514.5 / Proc. I Shock 516.5 / Proc. I

The ProLine PL5161 and PL5164 are approved to the following:

Batteries: 750 mAh NiMH Battery pack (ACC-201); 1350 mAh NiMH Battery pack (ACC-202)

Antenna: VHF Antenna, 6", 148-162 MHz (ACC-115B); VHF Antenna, 6", 162-174 MHz (ACC-115R); UHF Antenna, 6", 450-490 MHz (ACC-145)

Chargers: Single unit desktop "slow" charger (ACC-410); Single unit desktop "fast" charger (ACC-412); 6-Station gang charger with ACC-410 chargers (ACC-441); 6-Station gang charger with ACC-412 chargers (ACC-442)

Audio: Ultra-lite headset with locking connector (ACC-616); Ear bud speaker with in-line P-T-T, microphone and locking connector (ACC-706); Lapel speaker microphone with ear jack, locking connector (ACC-726); Heavy Duty speaker microphone with audio earphone jack (ACC-727); Coil-cord earphone, used with ACC-727, (QPA-1424); Ear speaker, for use with ACC-726 Lapel speaker microphone (WTA-9F)

Carrying: Leather case with swivel (ACC-304) Adaptor: 2-Pin to 1-pin accessory adaptor (ACC-506)

For more information, contact:





Supplier of Maxon®, Legacy, ComStar and TruTalk products

10828 NW Air World Drive Kansas City, Missouri 64153 800-821-7848, Ext. 699 • Fax: 816-891-8815 www.topaz3.com

P/N: 680-120-2058, Rev. B