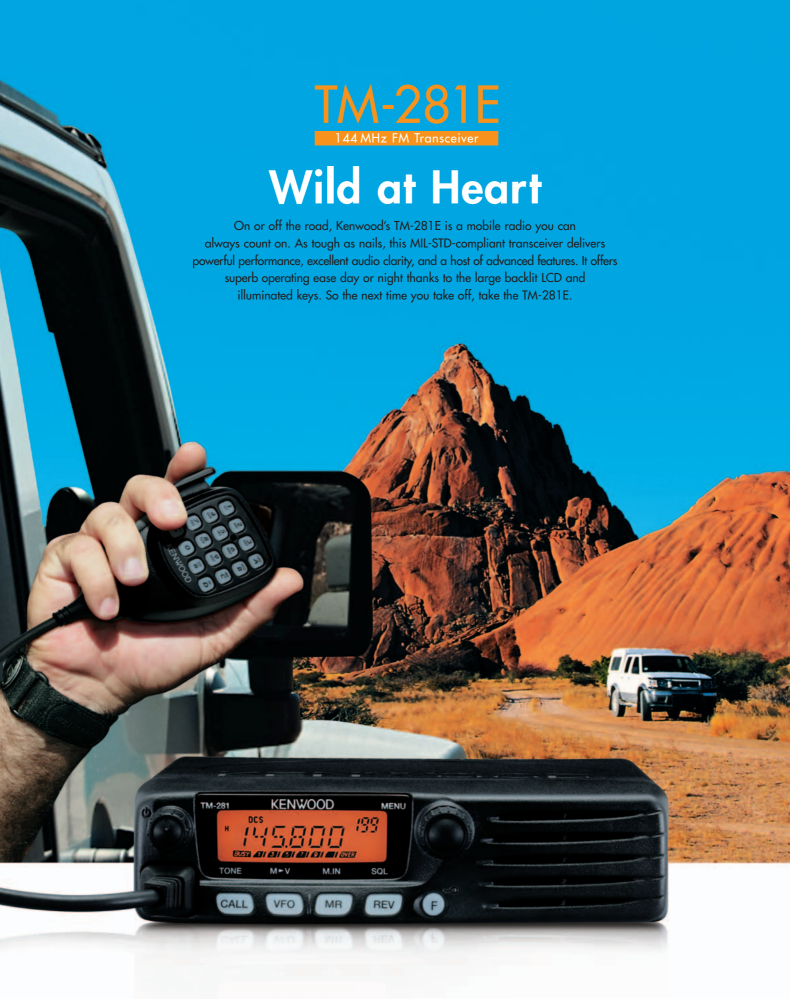
# **KENWOOD**



### RUGGED, COMPACT CONSTRUCTION

The TM-281E is tough enough for off-road assignments: it meets the strict U.S. Department of Defense MIL-STD 810 C, D. F. F & G environmental standards for vibration and shock Installation is easy due to its compact dimensions: 160 (W) x 43 (H) x 126 (D)\* mm.



\* Total depth of 170.5 mm with protrusion

#### HIGH POWER OUTPUT (65W)

Even with its compact size, the TM-281E delivers up to 65 watts - the sort of RF power you want in the wilderness - with a choice of High/Low output. A DTMF microphone is also supplied as standard.

### ALPHANUMERIC LCD AND ILLUMINATED KEYPAD

The vivid amber LCD display comes with a 32-step brightness control to suit any ambient light conditions. It displays up to 6 large alphanumeric characters. The front panel and microphone keypads are also illuminated for ease of use







Memory name

IMPRESSIVE FRONT SPEAKER

The large oval speaker 58 x 35 mm mounted in the front ensures every message is heard loud and clear



# **Specifications**

	TM-281E		
GENERAL			
Frequency Range TX RX	144 - 146 MHz 136 - 174 MHz		
Mode	F3E (FM)		
Power Requirement	13.8 V DC ±15 %, negative ground		
Current Drain Transmit Receive	Less than 14 A (High), less than 8 A (Low) Less than 1 A		
Operation Temperature Range	-20 °C ~ +60 °C		
Antenna Impedance	50 ohms		
Microphone Impedance	600 ohms		
Frequency Tolerance	±2.5 ppm (-20 °C ~ +60 °C)		
Dimensions (W x H x D), (Projections included)	160 x 43 x 126 mm 161 x 43 x 170.5 mm		
Weight	1.13 kg		
TRANSMITTER			
RF Power Output Hi / Lo	65 W / 25 W		
Modulation	Variable reactance modulation		
Maximum Frequency Deviation	Wide: ±5 kHz, Narrow: ±2.5 kHz		
Modulation Distortion	Less than 3 % (300 Hz - 3 kHz)		
RECEIVER			
Circuitry	Double super heterodyne		
Intermediate 1st IF 2nd IF	49.95 MHz 450 kHz		
Sensitivity (12dB SINAD)	Less than 0.18 μV (Narrow: less than 0.22 μV)		
Squelch Sensitivity	Less than 0.1 μV		
Selectivity -6 dB -60 dB	More than 12 kHz (Narrow: more than 10 kHz) Less than 30 kHz (Narrow: less than 24 kHz)		
Audio Output Power	More than 2 W (5 % distortion)		

Specifications are subject to change without notice, due to advancements in technology.

#### MEMORY NAME FUNCTION

Up to 100 memory channels can be identified with a maximum of 6 alphanumeric characters each. (200 channels are available if the memory name function is not used.)

#### 200 MEMORY CHANNELS PLUS 1 CALL-CHANNEL

Each of the memory channels can be used to store transmit and receive frequencies independently. Additionally, memory data can be edited and stored on a computer\*.

\*Requires USB Programming Cable KPG-46U, and Memory Control Software MCP-1A (Ver. 3.0 or later); consult your local dealer for details on purchasing these options.

#### **MULTIPLE SCAN FUNCTIONS**

Included as standard are VFO scan, memory scan, call scan, Tone/CTCSS scan and DCS scan - with TO (Time-operated), CO (carrier-operated) and seek scan resume modes. Also priority scan is available to check the Priority channel every 3 seconds.

### CTCSS & DCS ENCODER/DECODER

The built-in CTCSS and DCS encoder/decoder covers 42 CTCSS sub-tone frequencies and 104 DCS sub-tone frequencies.

#### OTHER FUNCTIONS

■ Power-on Message ■ Wide/Narrow Deviation Selection (per channel) ■ 1750 Hz Tone Burst Automatic Simplex Checker Reverse Function Auto Repeater Offset Beep On/Off Auto Power Off Time-Out Timer Channel Display Mode Busy Channel Lockout ■ Memory Channel Lockout ■ MR-shift ■ Direct Frequency Entry ■ Key Lock

## **Optional Accessories**



Not all accessories are available in all markets. For availability, contact your nearest dealer.

# Applicable MIL-STD

MIL-STD	Method / Procedures					
	810C	810D	810E	810F	810G	
Vibration	514.2/Proc. VIII, X	514.3/Proc. I Category 8	514.4/Proc. I Category 8	514.5/Proc. I Category 20	514.6/Proc. I Category 20	
Shock	516.1/Proc. I, II, V	516.3/Proc. I , IV	516.4/Proc. I , IV	516.5/Proc. I , IV	516.6/Proc. I , IV	



Kenwood House, Dwight Road, Watford, Herts, WD18 9EB, United Kingdom



