

new standards in Citizens Band (CB) radio design, features and performance. her you're using the TCB-880 in a truck, car or at home you'll appreciate the ease ration and quality of communications.



STYLISH MODERN DESIGN

The stylish silver finish, complemented by the modern blue illumination, conceals a wide range of advanced features · all designed to give you the best performance · even in DX conditions.

SIMPLE & USER FRIENDLY CONTROL

Simple and user friendly rotary controls allow Channel, Volume, Squelch, RF Gain and Mic Gain to be precisely adjusted. The Quick Channel Selector knob · stepping through channels in banks of 10 · and selectors for CB/PA, Automatic Noise Limiter (ANL) and Local/DX sensitivity are all well-sized and conveniently positioned.

REMOTE ACCESS

Convenience isn't restricted to the front panel either · even the well sized microphone, with extralong cable, offers remote channel selection and a 'control lock'.

MULTIPLE BANDS

For international use, the TCB-880 is pre-programmed with a number of user selectable national channel sets*, along with the 40 CEPT channels. The user friendly menu system also allows a number of adjustments to suit individual user preferences from channel scan pause to backlight level and more.

The TCB-880 really puts you in control!

* Subject to licensing requirements, national authorization and radio version.

GENERAL SPECIFICATIONS

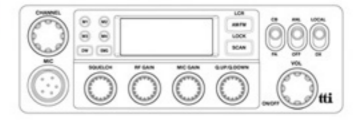
▶▶ FEATURE

Channel	40(See the frequency band chart)	MULTIPLE BANDS
 Frequency Range 	26.965 MHz ~ 27.405 MHz	 4 WATTS OUTPUT POWER
 Operating mode 	F3E (FM), A3E (AM)	· AM/FM OPERATION
 Frequency Control 	PLL Synthersizer	MENU MODE
 Frequency Tolerance 	0.002%	(BEEP TONE ON/OFF, TOT, BACKLIGHT DIMMER)
Operating Temperature Range	-10 to + 55°C	EMERGENCY CHANNEL
Microphone	Plug-in Type	· 4 MEMORY CONTROLS
 Input Voltage 	13.8V DC ± 15%	 QUICK CHANNEL UP/DOWN
• Size	156(W) * 176(L) * 51(H)	• SCAN
• Weight	990g	 KEYPAD LOCK & REMOTE LOCK
Antenna Connector	SO-239 type	PA CAPABILITY
		- DITIC ILLUMINATION

BLUE ILLUMINATION

TRANSMITTER SPECIFICATIONS

Power output	Duty cycle 10% 4 Watts @ 13.8V DC
Modulation	AM:from 85% to 95%
	FM:1.8KHz ± 0.2KHz
Frequency Response	300Hz to 3000Hz
Output Impedance	50ohms, Unbalanced
Harmonic Suppression	Less than -36dBm
Current Drain	AM Full Mod. 1.6A Max.





RECEIVER SPECIFICATIONS

Receiving system	Dual conversion superheterodyne	
IF Frequencies	Double Conversion 1st 10.695MHz	
	2nd 455KHz	
Sensitivity	0.7µV for 10dB(S+N)/N in AM Mode	
	0.5µV for 20dB SINAD in FM Mode	
Audio Output Power @10% THD	2.0W @ 8 Ohm	
Audio Distortion	Less then 8% @ 1KHz	
Image rejection	-53dBm	
Adjacent Channel Rejection	-53dBm	
Conducted Spurious	More than 60 dB	
Frequency Response	300 to 2500Hz	
Built-in Speaker	8 ohms,round	
Squelch	Adjustable: Threshold less	
	than 1 microvolt	

