

4W MOBILE CB TRANSCEIVER

INSTRUCTION MANUAL



www.ttikorea.co.kr

CONTENTS

1.	Introduction · · · · · · · ·		•	•	٠	3
2.	Supplied Accessories · · · ·					3
3.	Installation · · · · · · · ·					3
4.	Transceiver Controls and Function	ons				6
	1) Microphone Jack · · · ·					
	2) Volume and Power On/Off K	ίno	b			6
	Emergency & Backlighting But	ton				6
	4) LCD Display · · · · · · · · · · · · · · · · · · ·		٠	٠	•	7
	5) AM/FM and Scan Button · ·	٠.	•	٠	٠	7
	6) Up Button · · · · · · · · · · · · · · · · · · ·		٠	٠	٠	8
	7) Down Button · · · · · ·		•	•	•	8
	8) Squelch /DSS Knob · · ·		•	•	٠	ŏ
	9) Antenna Connector · · ·	· ·		•		٥
	10) Power 13.2DC · · · · · · · · · · · · · · · · · · ·					9
5.	ICD Display					9
6.	Microphone · · · · · · · ·					9
7.	Menu Setting Mode · · · · ·					10
	How to Operate the Transceiver					
9	Band Selection · · · · · ·					11
10	Trouble Shooting · · · · · ·					12
10.	CE Declaration · · · · · ·					12
11.	Safety Requirement · · · ·		•	٠	٠	13
12.	Salety Requirement		•	•	•	13
13.	Specification · · · · · · ·		•	•	•	14
	Restrictions on the use · · ·					
15.	Frequency Table			•	٠	16

1. Introduction

TCB-560 transceiver is designed to have a good performance in any conditions that the transceiver operates, using rugged build chassis, PCB's and components. This transceiver is also designed for users' convenience, implementing human ergonomics to locate the knobs and buttons in the proper places. The combination of well designed knobs and buttons as well as user friendly graphic layouts will lead users to quickly adapt themselves for the easy operation. The newly applied menu mode will make professional users more satisfactory with pleasure. The elegant and luxury blue LED light supporting the face design will go well with any vehicles.

This instruction manual has been designed to enable you to get the best use from your CB Transceiver, therefore you are recommended to take a few minutes to read this instruction manual before initial use of your CB Transceiver.

2. Supplied Accessories

Your transceiver is supplied with a full range of accessories to help you get started and virtually benefit from all the features straight away.

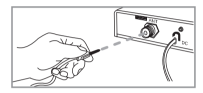
TCB-560 transceiver with Power cable	1 unit
Microphone with cord	1 unit
Radio mounting bracket	1 unit
Radio mounting thumb screw with rubber washer	2 pieces
Mounting screw with washer (for transceiver bracket)	3 pieces
Mounting screw with washer (for microphone bracket)	2 pieces
Microphone mounting bracket	1 piece

3. Installation

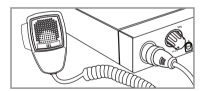
Plan the location of the transceiver and microphone first, which is most convenient for the operation. The transceiver should normally be mounted horizontally, but may be mounted vertically. The bracket supplied can be fitted above or below the case allowing the TCB-560 to be cradled by the bracket or suspended from it.

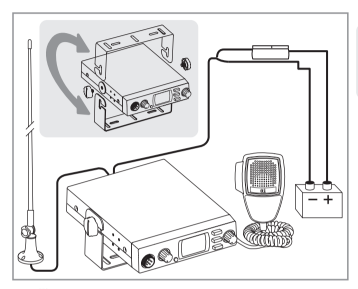
Consider that this location of the transceiver should not interfere with the driver and passengers. Choose a spot where the microphone and all controls are easily accessible.

- 1) Put the mounting bracket on the proper location where you are going to install.
- 2) Drill holes and fix mounting bracket on the location.
- Connect the antenna cable plug to the standard receptacle on the transceiver, which is marked "ANT".



- 4) Connect the power cable directly to the vehicle battery or fuse box of the car. Be careful to make sure of the polarity of the battery first and connect the cable.(Red: Positive Pole(+), Black: Negative Pole(-). The same colours are shown on the battery and in the fuse box of the car.)
- 5) Mount the microphone bracket on one side of the transceiver, or near it using two screws included.
- 6) Connect the microphone to the transceiver's microphone receptacle. Now you are ready to operate the transceiver.





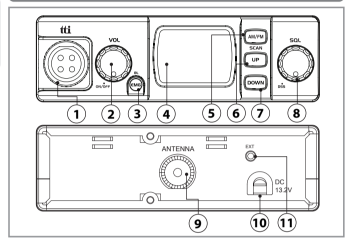
Installing An Antenna

It is very important to select a good quality high efficiency 27MHz antenna. A poor quality antenna or one not designed for the 27MHz band will give very poor performance and could cause damage to the transceiver.

- 1) Place the antenna as high as possible.
- 2) The longer the antenna is, normally the better is the performance of the transceiver.
- 3) Try to mount the antenna in the centre of the surface that you select.
- 4) Make sure that you have a solid metal-to-metal ground connection.
- 5) Be careful not to damage the cable during the installation.

Warning: Never try the operation of your transceiver before connecting a proper antenna in order not to cause any damage.

4. Transceiver Controls and Functions



1) Microphone Jack



Insert the microphone into this jack. Use the guide for easy connection.

2) Volume and Power On/Off Knob



To switch on the transceiver turn this knob clockwise. After clicking sound the transceiver is switched on. The more you turn this knob clockwise, the bigger the audio sound grows.

3) Emergency / Backlighting Button



Emergency Pressing this button momentarily once will lead you to the emergency channel, "CH 9"("CH 19" in some bands) and the EMG icon will be displayed. Pressing this button twice will lead you to the calling channel "CH19"("CH9"in some bands) will be displayed.

To return to the previous operation mode, momentarily press the emergency button again.

Backlighting: Three colors are available for user selection.

The colors include red, purple and blue. Press and hold this button to change color.

4) LCD Display



Most of the operational information is displayed. Please see item no.5 for the details of information.

5) AM/FM and Scan Button



AM/FM In many a band mode like EU,I,D and etc. (where national regulations permit this) this button allows user to switch between AM and FM modes by momentarily pressing the button. When the transceiver is used in UK,UE or EC band mode, this button generates an error beep.

Scan: Press and hold this button to start scanning upward to catch any channels that are occupied by others.

To activate/deactivate the channel scan, press and hold the Scan button. The Scan icon will appear when the channel scan is active. Scanning will only stop when you deactivate the scan function.

The transceiver will scan through the whole transceiver channels. If your transceiver detects a valid signal the scan will pause for the period that has been set by the menu mode setting (continuously receiving or 1-99 seconds for scan receive time and immediate response or 1-99 seconds for scan delay time).

If you press the PTT button when your transceiver detects a signal, the radio will transmit on the same channel. Scanning will resume after the scan receive time and/or the scan delay time. Use the up/down buttons to resume scanning immediately.

If you press the PTT button during scanning, the radio will return to your original channel. Scanning will resume after the scan receive time

and/or the scan delay time. Use the up/down buttons to resume scanning immediately.

If you press the PTT button during scanning, the radio will return to your original channel. Scanning will resume after the scan receive time and/or the scan delay time. Use the up/down buttons to resume scanning immediately.

6) Up Button



Press this button briefly to select the channel one by one that you like to use.

7) Down Button



Press this button briefly to select the channel one by one that you like to use.

8) Squelch / DSS Knob



Auto Mode : Turn this knob conter-clockwise until you hear the sound. You transceievr is in the Automatic squelch mode. This works better in FM mode. than AM mode. If you are using AM mode, you are recommended to use the manual squelch mode.

Manual Mode: Turn this knob counter-clockwise until you hear the background noise(but before click sound to enter the automatic squelch mode) and then turn the knob a little clockwise until the noise disappears. In this way, you get the best receive sensitivity.

DSS: In FM mode, turn the knob counter-clockwise until you hear the click. The squelch level of your transceiver is dynamically adjusted.

9) Antenna Connector



Insert the male connector of the antenna cable into this female antenna connector.

10) Power 12/24 DC



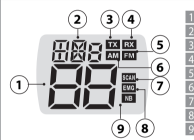
Connect the power supply cable to this port. Note: This transceiver works most preperly at 13.2V DC input. And one high voltage protection circuit installed to protect this transceiver from 24V DC Connection.

11) EXT-SPK Jack



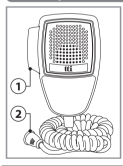
Connecting a loud speaker to this port makes the built-in speaker turned off.

5. LCD Display



- 1 Channel Display
- 2 Selected Frequency Band
- 3 Transmit
- 4 Receive
- 5 FM Mode
- 6 AM Mode
- 7 Scan
- 8 Emergency Channel Display
- 9 Noise Blanker

6. Microphone



- 1 PTT Button: While pressing this button, you can transmit.
- 2 4 Pin Microphone Connector: Connect this to the microphone jack on the front panel of the transceiver.

7. Menu Setting Mode

Pressing the Emergency/Backlighting button, turn on the transceiver. The transceiver goes to the Menu Setting Mode, which has the following menu features. This menu setting mode allows you to program user preferences activate features and use advanced functions.

Display	Functions	Settings
₽b	Beep Tone	$On(\square \Pi) / Off(\square F)$
Lo	Time-out Timer	Off([]∏) and 1~99 Sec.
5	Scan Receive Timer	Continue([] and 1-99 Sec.
58	Scan Delay Timer (after Receiving signal)	Off(ΠF) and 1~99 Sec.
5 L	Backlight Dimmer	High(片片) / Low(上급)
ПЬ	Noise Blanker	On([]∏) / Off([]F)

Noise Blanker: The **NB** circuit helps to eliminate most electrical impulse interference caused by engine ignition system etc. This allows clearer reception of weak signals even under noisy electrical conditions.

Note:

- Use the AM/FM button to selecte the main menu features such as Beep Tone, Time-out Timer, Scan Receive Timer, Scan Delay Timer and Backlight Dimmer.
- 2. Use the up/down buttons to select or change any value that you like to have while the values are blinking.
- Press the PTT button of the Microphone to complete the selections and changes and return to the stand-by mode. Or the selections and changes will be automatically confirmed after 5 seconds of the selections and changes.

8. How to Operate the Transceiver

- 1) Make sure the microphone is connected to the microphone jack.
- 2) Make sure the power cable is connected properly.
- Make sure the antenna is connected to the antenna receptacle.
- It is better to put the squelch control knob turned fully counter-clockwise. (In case of the manual squelch mode)
- 5) Turn on the transceiver and control the volume level.
- 6) Adjust the squelch control knob to the optimum level.
- 7) Select your desired channel.
- 8) To transmit, press the PTT button and speak to the microphone.
- 9) Release the PTT button to receive.

9. Band Selection



Pressing AM/FM button, turn on the transceiver. The LCD display offers you the band information. The band chart for each area is as follows.

To change the band, press the Up/Down buttons

while the band information is blinking. Press the PTT button of the microphone, or wait for 5 seconds to complete the selection and go to the transmit and receive mode. This transceiver has "EC" band setting when it is shipped out from the factory.

Settings Display		Band			
EC	EE	Europe 40 Ch FM 4W			
Е	Ε	Spain 40 Ch AM/FM 4W			
F	F	France 40 Ch FM 4W, 40 Ch AM 4W			
PL	PL	Poland 40 Ch AM/FM 4W (Polish frequencies : 5KHz)			

Settings	Display	Band
UK	ΠK	UK 40 Ch FM 4W (British Frequencies)
UE (EU/UK)	LIE	UK 40 Ch FM 4W (British Frequencies) + CEPT 40 Ch FM 4W (EC)
I	Ī	Italy 40 Ch AM / FM 4W
12	IZ	Italy 34 Ch AM / FM 4W
D	d	Germany 80 Ch FM 4W, 12 Ch AM 4W
D2	95	Germany 40 Ch FM 4W, 12 Ch AM 4W
EU	EU	Europe 40 Ch FM 4W, 40 Ch AM 4W

10. Trouble Shooting

If you experience problems with your TCB-560 transceiver, first check the power supply source. Poor connection of the power supply source can cause problems such as no transmission, no reception or poor reception, and weak or no sound. Ensure that the microphone and antenna are also well connected.

If this does not solve the problem, reset your transceiver as follows.



- 1) Switch off the transceiver.
- 2) Pressing the AM/FM button and the Emergency/Backlighting button, switch on the transceiver.

This will reset the transceiver, so all the memories are erased and the parameters return to the initial factory setting.

This should fix most problems. In case of further difficulty, please consult your dealer or visit our website.

11. CE Declaration

CE versions of the TCB-560 which display the CE symbol on the product label, comply with the essential requirements of the European Radio and Telecommunication Terminal Directive 1999/5/CE.

This warning symbol indicates that this equipment operates in non-harmonised frequency bands and/or may be subject to licensing conditions in the country of use. Be sure to check that you have the correct version of this radio or the correct programming of this radio, to comply with your national licensing requirements.

This unit can be used without license and charges in; Austria, Belgium, Bulgaria, Cyprus, Czech, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Pomania, Slovakia, Slovenia, Spain, Sweden, Switzerland, and U.K.

12. Safety Requirement

The power cable is for 13.2V DC only. Be sure the transceiver is off before connecting the leads of the power cable to the power supply. It is important to observe the polarity even if the unit is protected against the accidental inversion:

- * Red: Positive pole (+)
- * Black: Negative pole (-)

The same colors are present on the battery and in the fuse box of the car.

The unit must be wired for the negative ground only. To avoid damage, do not operate your CB radio without connecting a proper antenna.

1:	3. Specification			
N E R	Channel	40 (See the frequency band chart)		
	Frequency Range	26.56 MHz ~ 28.00 MHz		
	Operating mode	F3E (FM), A3E (AM)		
	Frequency Control	PLL Synthersizer		
	Frequency To lerance	0.002%		
	Operating Temperature Range	-10 to + 55 C°		
	Microphone	Plug-in Type		
I A	Input Voltage	13.2V DC ± 15%		
-	Size	124 (W) x 135 (L) x 37 (H)		
	We ight	655 g		
	Antenna Connector	Antenna Connector		
	Power Output	Duty cycle 10% 4 Watts @13.2V DC		
R A	Modulation	AM:from 85% to 95%		
N S		FM:1.8KHz ± 0.2KHz		
M	Frequency Response	300Hz to 3000Hz		
 	Output Impedance	50 ohms, Unbalanced		
E	Harmonic Suppression	More than -36dBm		
Ŕ	Current Drain	AM Full Mod. 1.6A Max.		
	Receiving System	Dual conversion superheterodyne		
	IF Frequencies	Double Conversion 1st 10.695MHz/2nd 455KHz		
	Sensitivity	0.7 µV for 10dB(S+N)/N in AM Mode		
R		0.5 µV for 20dB SINAD in FM Mode		
C	Audio Output Power	2.0W @ 8 Ohm		
E	Audio Distortion	Less than 8% @ 1KHz		
I.	Image Rejection	60 dB		
Ι¥	Adjacent Channel Rejection	60 dB		
R	Conducted Spurious	More than 60 dB		
	Frequency Response	300 to 2500Hz		
	Built-in Speaker	8 Ohms, round		
	Squelch	Adjustable; Threshold less than 1 microvolt		

^{*} Specification is subject to change without prior notice.

14. Restrictions on the use

COUNTRY		Se	ttin	ıgs		Use restrictions and other comments
BELGIUM		EU	С		EC	40 Ch - 4W FM - Individual licence is required
SWITSERLAND		LU				40 Ch - 4W AM - Individual licence is required
DENMARK,NORWAY					ΕC	40 Ch - 4W FM - Free use
LUXEMBOURG,CZECH					EU	40 GII - 4W FIVI - FIEE USE
FINLAND,PORTUGAL		EU	С		EC	40 Ch - 4W FM - Free use
FRANCE,NETHERLANDS		LU	<u>'</u>			40 Ch - 4W AM - Free use
GERMANY	D					80 Ch - 4W FM
	ט					40 Ch - 4W AM
		EU				40 Ch - 4W AM
					EC	40 Ch - 4W FM
	fx.	Allo	wed	d: fr	om	26.960 to 27.410 MHz "BAPT 222 ZV 104"
GREECE	F	FU	F		EC	40 Ch - 4W FM - Free use
	_	LU		'		40 Ch - 4W AM - Free use
	T/F	R 20	-02	2		
IRELAND	_	EU	Е		EC	40 Ch - 4W FM - Free use
	L	LU	<u>'</u>	'		40 Ch - 4W AM - Free use
		98. WIRELESS TELEGRAPHY ACT, 1926 (SECTIONS)				
	(E)	KEM	PT			CITIZENS' BAND (CB) RADIOS) ORDER, 1998
ITALY	F	FU	F		EC	40 Ch - 4W FM - General authorisation is required
	_	LU	'			40 Ch - 4W AM - General authorisation is required
				12		34 Ch - 4W FM
						34 Ch - 4W AM(ERP) *AM mode allowed on ch1-23 only
	P۱	IF is	sue	d o	n D	M 08.07.02 NOTES 49 A-B-C-D-E-G
SPAIN	F	EU	F		EC	40 Ch - 4W FM - Individual licence is required
	_	LU	<u>'</u>			40 Ch - 4W AM - Individual licence is required
Art. 57 - Law 11/1998 dated 24th April						
SWEDEN		EU	F		EC	40 Ch - 4W FM - Free use
			_			40 Ch - 4W AM - Individual licence is required
UK	UK			_		40 Ch - 4W FM - Individual licence is required
	Uk	-RA	-M	_	_	32/MPT1320; UK-R&TTE - S.IL. 2000:730
POLAND	PL	EU			EC	40 Ch - 4W FM / AM - Free use

15. Frequency Table EC IJK D EU/E/F/ 12 D2 PL UK(CEPT (ENG.) 26.965 26.960 27.60125 26.965 26.965 26.965 26.965 41 26.965 26.565 26.575 26.975 42 26.970 27.61125 2 26.975 26.975 26.975 26.975 2 26.975 27.62125 26.985 26.985 26.985 26.985 26.985 26.585 26.985 26.980 43 27.005 27.005 27.015 27.63125 27.005 27.005 27.005 27.005 27.000 4 44 26.595 5 27.015 27.64125 27.015 27.015 27.015 27.015 27.010 5 45 26.605 27.025 6 27.025 27.025 27.025 6 27.025 46 26.615 27.025 27.020 27.65125 27.035 27.035 27.035 27.055 27.035 27.035 7 47 26.625 27.035 27.030 27.66125 27.055 8 27.055 27.055 27.055 27.050 27.67125 8 48 26.635 27.055 27.065 27.075 27.065 27.075 9 27.065 27.065 27.065 9 26.645 27.065 27.060 27.68125 49 27.075 10 27.075 27.075 10 50 26.655 27.075 27.070 27.69125 27.085 27.085 27.085 27.085 27.085 26.665 11 51 27.085 27.080 27.70125 12 27.105 27.105 27.105 27.105 12 27.105 52 26.675 27.105 27.100 27.71125 13 27.115 27.115 27.115 27.115 13 27.115 53 26.685 27.115 27.110 27.72125 14 27.125 27.125 27.125 27.125 14 27.125 54 26.695 27.125 27.120 27.73125 27.135 27.135 26.705 27.135 27.135 27.135 27.130 27.74125 15 55 27.135 27.155 27.155 27.155 27.155 27.155 16 56 26.715 27.155 27.150 27.75125 17 27.165 18 27.175 26.725 26.735 27.165 27.165 27.165 27.165 57 27.165 27.160 27.76125 27.175 27.175 27.175 27.175 58 27.175 27.170 27.77125 27.185 27.185 27.185 27.185 26.745 27.185 27.185 19 59 27.180 27.78125 20 27.205 21 27.215 22 27.225 23 27.255 24 27.235 27.205 27.215 27.225 27.255 20 27.205 27.205 27.205 26.755 27.205 27.200 27.79125 60 27.215 27.215 27.215 27.215 61 26.765 27.210 27.80125 22 27.225 27.225 27.225 26.775 27.225 27.220 27.81125 62 27.255 27.255 23 27.255 27.255 26.785 27.250 27.82125 63 27.245 27.265 27.235 27.235 27.235 64 26.795 27.235 27.230 27.83125 27.245 27.265 27.245 27.245 27.245 25 27 245 27 265 27 275 27 285 27 295 27 305 27 315 27 325 27 335 27 345 27 355 27 365 26.805 27.240 27.84125 65 26 27.265 27.265 27.265 26.875 26 26.815 27.260 27.85125 66 27.275 27.285 27.275 27.275 27.285 27.275 27.285 27.270 27.280 26.885 26.825 27.86125 27 67 27.285 28 28 26.895 26.835 27.87125 27.295 27.295 29 27.295 27.295 27.295 26.905 29 26.845 27.88125 69 27.305 27.315 27.305 27.315 27.305 27.315 26.915 30 27.305 30 70 26.855 27.300 27.89125 27.315 27.90125 26.925 31 71 26.865 27.310 27.325 27.325 26.875 32 27.325 26.935 32 72 27.325 27.320 27.91125 33 27.335 27.335 27.335 26.945 33 73 26.885 27.335 27.335 27.92125 34 27.345 27.345 27.345 26.955 34 26.895 27.345 27.340 27.93125 74 35 27.355 27.355 27.355 35 75 26.905 27.355 27.350 27.94125 27.365 27.365 27.365 26.915 36 36 76 27.365 27.360 27.95125 37 27.375 27.375 27.375 37 27.375 77 26.925 27.375 27.370 27.96125 26.935 38 27.385 27.385 27.385 38 27.385 27.385 27.380 27.97125 78 27.395 26.945 39 27.395 27.395 39 27.395 79 27.395 27.390 27.98125 40 27.405 27.405 27.405 40 27,405 80 26.955 27.405 27,400 27,99125

16 TCB-560

AM/FM

DECLARATION OF CONFORMITY

We, TTI Tech Co.,Ltd (4F, JuWon Bldg, 1188, Gaepo-dong, Gangnam-gu, Seoul, Korea) declare on our sole responsibility that this equipment complies with the essential requirements of the Radio and Telecommunications Terminal Equipment Directive, 1999/5/EC, and that any applicable Essential Test Suite measurements have been performed.

Kind of equipment: MOBILE CB TRANSCEIVER

Type-designation: TCB-560

Version (where applicable):

This compliance is based on conformity with the following standards, specifications or documents:

EN 300 135-1	V1.2.1: 2008-02				
EN 300 135-2	V1.2.1: 2008-02				
EN 300 433-1	V1.3.1: 2011-07				
EN 300 433-2	V1.3.1: 2011-07				
EN 301 489-1	V1.9.2: 2011-09				
EN 301 489-13	V1.2.1: 2002-08				
EN60950-1:2006+A11:2009+A1:2010+A12:2011					

C € 0678 ①

N. Y. Kim Director

Signature

TCB-560

TTI TECH CO., LTD. tti



$ot {\mathbb X}$ The WEEE Regulations

Waste electrical products must not be disposed of with household waste. This equipment should be taken to your local recycling center for safe treatment.

Des produits électriques de rebut ne doivent pas être débarassés avec la perte de ménage. Cet équipement devrait être pris à votre centre de réutilisation local pour le traitement sûr.

Die Elektronik-Schrottverordnung verlangt, dass elektronische Geräte, wenn sie nicht gebraucht werden, nicht über den normalen Hausmüll entsorgt werden, sondern bei öffentlichen Sammelstellen abgegeben werden sollen.

Sollten Sie Ihr Gerät einmal nicht mehr benötigen, dann geben Sie es z.B. bei den kommunalen Sammelstellen zum kostenlosen Recycling ab. Sie helfen damit dem Umweltschutz und ermöglichen die Wiederverwendung wertvoller Stoffe aus dem Elektronik-Recycling. Nicht mehr benötigte Batterien oder Akkus entsorgen Sie bitte entleert!

I prodotti elettrici non più utilizzabili non devono essere deposti nei rifiuti domestici. E' importante consegnare tutti i materiali ad un appropriato centro di riciclaggio per un trattamento sicuro.

Los productos eléctricos inútiles no se deben disponer con la basura de la casa. Este equipo se debe llevar su centro de reciclaje local para el tratamiento seguro

Os produtos eléctricos irrecuperáveis não devem ser colocados juntamente com o lixo doméstico. Estes, deverão ser colocados em locais destinados a reciclagem para tratamento seguro e apropriado