

P/N 820-TCH0-DK0

1) Power On/Off & Volume Control Knob

Turn this knob clockwise to switch on. The more you turn this knob clockwise, the bigger the audio sound grows.

www.midtkom.dk

2) Squelch Adjuster and DSS (Dynamic Squelch Tuning System)

DSS: Default. The squelch level of your transceiver is dynamically adjust to get the best receive

Squelch Adjuster: Turn this knob clockwise to the max. Turn counter-clockwise until you hear background noise and then turn the knob to the opposite direction until the noise disappears.

3) Emergency Button

Press this button to go to emergency channel (9 or 19). To return to the previous operation mode, press EMG button again.

While pressing this button, you can transmit. The Red LED lights during the PTT press.

5) Backlighting & Scan Button

Short press to change backlighting color (Red / Green / Amber / Off)

Long press to activate/deactivate channel scan. While scanning, press Up/Down button to change scanning direction.

6) Menu / Lock Button

Short press to access menu mode. Use the Up/Down button to change the setting. Long press to activate/deactivate keypad lock function.

<menu></menu>		
Display	Functions	Settings
bn	Band	See next band chart
0	Power	FM : High and Low AM : Low only
rЬ	Roger Beep Tone	On and Off
0	Key Beep Tone	On and Off
Uo	VOX	Off, Low, Middle, High

Our Thanks to You

Thank you for purchasing a Danita CB TRANSCEIVER radio. Properly used this product will give you many years of reliable service.

All our products are built to offer excellent value by combining advanced features, great design and manufacturing quality.

To ensure you are familiar with the operation and features of your radio, and in order to obtain the best performance, please read this manual carefully before operation.

1. Supplied Accessories

CB-127 is supplied with a full range of accessories to help you get started and virtually benefit from all the features straight away.

> Charger Package CB-127 transceiver 1unit Li-lon rechargeable battery 1unit Charging cradle Power cable 1unit 1unit Belt clip 1unit



< BAND Chart>

VDAND OHATE		
Setting	Display	Settings
EC	EC	Europe 40ch. FM 4W
EU	EU	Europe 40ch. AM/FM 4W
D	4	Germany 80ch. FM 4W, 40ch. AM 4W
12	5	Italy 34ch. AM/FM 4W
ı	1	Italy 40ch. AM/FM 4W
UE(EU/UK)	UE	UK 40ch. FM 4W (British Frequencies) + CEPT 40ch. FM 4W(EC)
UK	UН	UK 40ch. FM 4W (British Frequencies)
PL	PL	Poland 40ch. AM/FM 4W (Polish Frequencies : 5KHz)
F	F	France 40ch. FM 4W, 40ch AM 4W
Е	E	Spain 40ch. AM/FM 4W

7) Channel Up/Down Button Short press to change channel. Long press to speed up channel change.

8) Echo & AM/FM Button Short press to activate/deactivate Echo TX sound. Long press to switch AM/FM mode

9) Signal Strength Meter (S-RF) Low transmitting power shows four S-RF meters. High transmitting power shows full eight S-RF meters. While receiving signal, actual reception signal strength is on display.

In case Low battery, LED and battery indicator are blinking with alert sound for every 15 seconds.

2. Fitting the Battery Pack / Battery Eliminator

Ensure that your radio is switched off. Align the battery pack with the battery guide and Slide the battery pack up to the top until you hear the snapping sound.



> Removal

Ensure that your radio is switched off. Press down on the battery release catch and separate the battery pack from the radio.



3. Battery Charging

- 1) Connect the power adaptor to the main power supply and connect the adaptor charger jack to the charging cradle.
- 2) Disconnect any radio accessories and ensure the radio is switched off.
- 2) Disconnecting that deceased new and shader that is a standard or and in the charger LED will glow red and charging will start. If the charger LED blinks red or green or the charger LED does not light, re-insert the radio into the charging cradle.
- 4) The battery charging time is about 4-5 hours. When the battery is fully charged the charger LED will turn green.

Power Adaptor

- Input : 230VAC
- Output : 12VDC 1Ah

Note:

- Upon the red LED blinking, there is a doubt on the battery quality.
- Upon the orange LED blinking, there is a doubt on the high temperature of the battery. In this case, separate the battery from the cradle and try again after cooling.

5. Trouble Shooting

If you experience problems with your CB-127, first check the battery power level or connection of battery eliminator as low batteries can cause problems such as poor transmission, weak reception and reduced sound quality. Then check the manual and radio display to ensure that a function (such as VOX or Lock) has not been activated by accident.

- 1) Switch off the transceiver.
- 2) Press and hold PTT button and Backlighting button, switch on the transceiver.
- 3) Wait for a while until reset display appears.

All the memories are erased by this reset and the parameters return to the initial factory setting. In case of further difficulty, please consult your dealer or visit our website at www.ttikorea.co.kr.

6. Safety Requirement

For charging the rechargeable battery, only a CE approved AC adaptor complying with the following

INPUT: 230VAC 50Hz OUTPUT: 12VDC 1Ah

For direct operation by battery eliminator, following cigar adaptor must be used.

INPUT: 12/24VDC OUTPUT: 12VDC 3Ah

Squelch Adjuster & DSS Knob Power & Volume Control Knob **Antenna** TY / RY **Emergency Button** / Low battery alert LED PTT Button Accessory Jack Speaker Backlighting (Short press) Scan Button (Long press) Display (P1) (P2) (P3) (P4) Menu (Short press) Echo (Short press) Lock (Long press) AM/FM (Long press) Roger Beep -Emergency - Echo - DSS Lock ∩ DEMG DSS TITE External Accessory Signal Strength Meter Band Low Power AM Mode FM Mode

4. Transceiver Controls, Display and Functions

7. Specifications

	Channel	40 (See the frequency band chart)	
G	Frequency Range	26.965 MHz ~ 27.405 MHz	
	Operating mode	F3E (FM), A3E (AM)	
	Frequency Control	PLL Synthersizer	
Ĕ	Frequency Tolerance	0.002%	
GENERAL	Operating Temperature Range	-10 to +55℃	
	Power Supply	7.4V (Li-Ion Battery) 12/24VDC (Battery Eliminator)	
-	Size	57 (W) x 116 (H) x 39 (D)	
	Weight	224 grams with Battery pack	
	Antenna Connector	SMA type	
_	Power Output	Duty cycle 10% 4 Watts @ 13.2V DC	
T R	Modulation	AM: from 85% to 95%	
A	Modulation	FM: 1.8KHz ± 0.2KHz	
RANSM	Frequency Response	300Hz to 3000Hz	
	Output Impedance	50ohms, Unbalanced	
T T E R	Harmonic Suppression	Less than -54dBm	
Ř	Current Drain	AM Full Mod. 1.6A Max.	
	Receiving System	Dual conversion superhterodyne	
	IF Frequencies	Double conversion 1st 10.695MHz/2nd 455KHz	
RECE-VER	Sensitivity	1.4 µV for 10dB(S+N)/N in AM Mode 0.8 µV for 20dB SINAD in FM Mode	
	Audio Output Power	1W @ 16ohm	
	Audio Distortion	Less than 8% @ 1KHz	
	Image Rejection	More than 60dB	
	Adjacent Channel Rejection	More than 60dB	
	Conducted Spurious	Less than -57dBm	
	Frequency Response	300Hz to 2500Hz	
	Built-in Speaker	16ohms, Round	
	Squelch	Adjustable; Threshold less than 1 $\mu\!N$ DSS; Less than 2 $\mu\!N$	

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

10. Restrictions on the use

	,					>
Country			Band			Use restrictions and other comments
BELGIUM		EU	F		EC	40 Ch - 4W FM - Individual licence is required
SWITZERLAND		EU	г			40 Ch - 4W AM - Individual licence is required
DENMARK,NORWAY LUXEMBOURG,CZECH					EC	40 Ch - 4W FM - Free use
FINLAND,PORTUGAL		EU	F		EC	40 Ch - 4W FM - Free use
FRANCE,NETHERLANDS		EU	г			40 Ch - 4W AM - Free use
GERMANY	2					80 Ch - 4W FM - Individual licence is required
	D					40 Ch - 4W AM - Individual licence is required
		EU				40 Ch - 4W AM - Use ch 4-15 only
					EC	40 Ch - 4W FM - Free use
	D2					12 Ch - 4W AM - Individual licence is required
	fx A	fx Allowed: from 26.960 to 27.410 MHz "BAPT 222 ZV 104"				
GREECE					EC	40 Ch - 4W FM - Free use
	Е	EU	F	-		40 Ch - 4W AM - Free use
	T/R	20-0	2			
IRELAND			F	I	EC	40 Ch - 4W FM - Free use
	Е	EU				40 Ch - 4W AM - Free use
						RELESS TELEGRAPHY ACT, 1926 (SECTIONS) IS' BAND (CB) RADIOS) ORDER, 1998
ITALY	_	EU	F	ı	EC	40 Ch - 4W FM - General authorization is required
	Е					40 Ch - 4W AM - General authorization is required
	П			12		34 Ch - 4W FM
						34 Ch - 4W AM(ERP) *AM mode allowed on ch1-23 only
	PNF	issu	ed or	DM	08.07	7.02 NOTES 49 A-B-C-D-E-G
SPAIN		EU			EC	40 Ch - 4W FM - Individual licence is required
	Е		F			40 Ch - 4W FM - Individual licence is required
	Art.	57 -	Law	11/19	998 d	lated 24th April
SWEDEN	 	EU	F	11/10	EC	40 Ch - 4W FM - Free use
						40 Ch - 4W AM - Individual licence is required
UK	UK				EC	40 Ch - 4W FM - Free use
	0.0	EU				40 Ch - 4W AM - Free use
POLAND	PL	EU			EC	40 Ch - 4W FM / AM - Free use
I OLIND			_			10 011 144 HW1 / /AW1 1100 030

<< Declaration of Conformity >>

We, TTI Tech Co., Ltd. (#1312 361 Simindaero Dongan-gu Anyang-si Gyeonggi-do Korea) declare on our sole responsibility that this equipment complies with the essential requirements of the Radio Equipment Directive (RED) 2014/53/EU, and that any applicable Essential Test Suite measurements have been performed.

Kind of equipment: HANDHELD CB TRANSCEIVER

Type-designation: TCB-H100

Version (where applicable) :

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

EN 62311:2008	
EN 300 433	V2.1.1
EN 301 489-1	V2.2.3
EN 301 489-13	V1.2.1
EN 62368-1:2014+A11:2017	

(€

N. Y. Kim Director

Korea, Dec. 31, 2019

Signature

<< Declaration of Identical Product >>

We, TTI Tech Co., Ltd. (#1312 361 Simindaero Dongan-gu Anyang-si Gyeonggi-do Korea) declare that we are the original manufacturer of the CB transceiver brand TTI and model TCB-H100, and we hereby declare that it is totally identical electronically and mechanically to the CB transceiver brand "Danita" and model "CB-127".

The mentioned two CB transceiver are different only by their brand name and model name marking for their commercial reasons only.

N. Y. Kim Director

Korea, Nov. 2022

Signature

<< Declaration of Conformity >>

Midtkom ApS Ølandsvej 48800 Viborg Denmark, as an importer, we declare on our own responsibility that this equipment complies with the essential requirements of the Radio Equipment Directive (RED) 2014/53/EU, and that any applicable Essential Test Suite measurements have been performed. This statement is issued based on the manufacturer's statement.

Kind of equipment: HANDHELD CB TRANSCEIVER

Type-designation: CB-127

Version (where applicable) :

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

EN 62311:2008 EN 50665:2017 EN 62368-1:2014+A11:2017 EN 301 489-1 V2.2.3:2019-11 EN 301 489-13 V1.2.1:2002-08 EN 300 433 V2.1.1 (2016-05)



Place and Date of issue : Midtkom ApS
Denmark , Nov. 2022 Ølandsvej

48800 Viborg Denmark