# CT2000

DUAL BAND VHF / UHF MOBILE TRANSCEIVER

> INSTRUCTION GUIDE



## SPECIAL FEATURES









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## What's in the box

- 1 CT2000 transceiver;
- 1 microphone with keypad;
- · 1 mounting bracket;
- 1 power supply cable;
- Fixing screws;
- Mike holder
- 1 protection fuse

If any item is missing, please verify with your Midland dealer.

## Maintenance

CT2000 is an electronic product of exact design and should be treated with care. The suggestions here below will help you to fulfill any warranty obligations and to enjoy this product for many years.

- Do not attempt to open the radio for any reason! The radio's precision mechanics and electronics require experience and specialized equipment; for the same reason, the radio should under no circumstances be realigned as it has been calibrated for maximum performance. Unauthorized opening of the transceiver will void the warranty.
- Do not store the Radio under the sunshine or in hot areas. High temperatures can shorten the life of electronic devices, and warp or melt certain plastics.
- · Do not store the radio in dusty and dirty areas.
- Keep the Radio dry. Rainwater or damp will corrode electronic circuits.
- If it appears that the Radio diffuses peculiar smell or smoke, please shut off its power immediately.
- Do not transmit without antenna.
- Do not attempt to configure the transceiver while driving; it is very dangerous.

## Main features

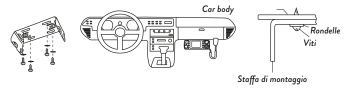
- · VHF and UHF bands and channel name displayed
- Frequency bands (they will be set according to the country where you operate): 144-146 MHz & 430-440MHz (Rx / Tx).
- Operating modes: UHF-VHF, VHF-VHF or UHF-UHF
- 203 memory channels
- · Multi-color graphic display
- 1750/2100/1000/1450Hz repeater access tones
- 104 + 104 DCS codes + 51 CTCSS tones
- Bandwidth selectable in 3 different levels 25 kHz/20 kHz/12,5 kHz
- · Channel number or channel number + frequency displayed
- Frequency inversion
- Scan
- Frequency step: : 2,5 kHz 5 KHz 6,25 kHz 7,5 KHz 8,33 kHz 10 kHz 12,5 kHz 15 kHz 20 kHz 25 kHz 30 kHz 50 kHz.
- · Selectable output power: high (25W) middle (10W) or high (5W)
- · Frequency offset and offset direction selection
- · Tx power level shown in the display
- TOT (time out timer)
- Keypad lock
- · IP54 protection grade, water and dust proof
- USB programmable thanks to the optional programming kit PRG510

## Installing the radio

#### Installation

Safety and convenience are the primary considerations for mounting any piece of mobile equipment. All controls must be readily available to the operator without interfering with the movements necessary for safe operation of the vehicle. To install the transceiver select a location that will minimize danger to your passengers and yourself while the vehicle is in motion; the location should be well-ventilated and shielded from direct sunlight.

 Install the mounting bracket in the vehicle using the supplied self-tapping screws and flat washers.



Install the bracket into the vehicle using the supplied self-tapping screws and washers.



Set an appropriate angle for the unit, using the 3 slots on the rear edge of the bracket.



## Power supply

Be sure the transceiver is off.

On the rear of the radio you will see a bi-color power supply cable with a fuse holder on the red cable.

This cable is supplied with a connector suitable for the connection to the radio and vehicle's battery.

In the direct-voltage power supply, it is very important to observe the polarity even if the unit is protected against the accidental inversion.

Red = positive pole (+)

Black = negative pole (-)

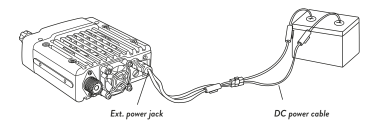
The same colors are present on the battery and in the fuse box of the car. Correctly connect the cable terminal to the battery.

Be sure to use a 12V vehicle battery that has sufficient current capacity. Never connect the transceiver to a 24V battery.

Connect the DC power cable to the regulated DC power supply and ensure that the polarities are correct.

Connect the DC power cable to the transceiver.

Attention: To obtain best performances we recommend installing the radio in a position with a good air circulation.



## Replacing fuses

If the fuse blows, try to find a cause before replacing it. If necessary, contact a service center for assistance.

- The fuse on the rear of the radio has a current rating of 15A
- The fuse on the power supply cable has a current rating of 15A

#### Installing an antenna

- · Place the antenna as high as possible
- · The longer is the antenna, the better will be the performance
- · If possible, mount the antenna in the centre of the surface
- Keep the antenna cable away from noise sources, such as the ignition switch, gauges, etc
- Make sure you have a solid metal-to-metal ground connection
- Prevent cable damage during antenna installation

Attention: To prevent damage, never operate your radio without connecting a proper antenna. A periodical control of the cable and of the S.W.R. is recommended.

#### External speakers

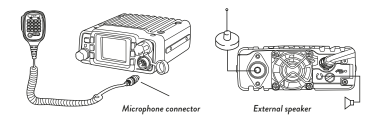
If you use external speakers, the impedance must be 8  $\Omega$ . The external speaker jack accepts a 3.5mm mono plug.

Make sure the speaker does not have a direct-to-ground connection.

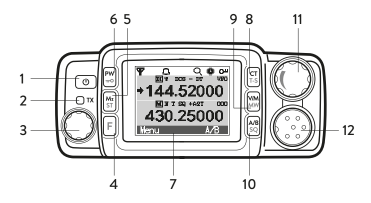
## Microphone

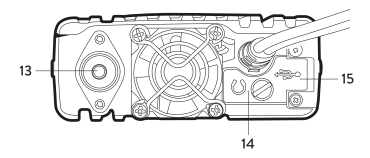
Plug-in the supplied microphone to the proper connector on the front panel of the radio.

The microphone can be also hung up thanks to its holder supplied in the package.



# Controls and display description





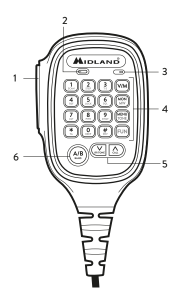
- 1. **Power ON/OFF control.** Keep pressed to turn on/off the unit.
- 2. TX LED: transmission led; it lights up red while the radio is transmitting
- 3. **Main knob:** it allows to select many settings. Rotate it to look through the menu, change frequency, channel, scan direction, etc
- 4. **F key: function key.** By pressing this button you will activate the secondary functions shown on the front keys of the radio.
- Mz (ST): shortly press to change the frequency band of 1MHz in VFO
  mode or to skip 10 channels forwards or backwards. Keep pressed to
  adjust the frequency of 10MHz. Rotate the main knob to select the desired option and confirm by pushing Mz again.
- 6. PW/O<sup>L</sup>: shortly push to change the level of the output power (high: 25W/middle: 10W/low: 5W). Long press: you will enter the frequency offset setting; push the button again to enable you to change the offset direction; rotate the knob to set the desired level and confirm your selection by pushing PW again. O<sup>L</sup>: Press F and then PW to lock the keypad.
- 7. Multicolor graphic display.
- 8. **CT/T-S:** push this button to enable the CTCSS/DCS tones in tx and rx. **T-S:** push **F** and then **CT** to select the desired tone.
- V/M -MW. Short press: to switch from frequency to channel mode. Long press: channel storage. MW: press F followed by V/M for a quick storage of the first channel available.
- A/B -SQ: shortly press to switch from the main display to the secondary one. SQ: push F and then A/B to change the squelch level.
- 11. **VOL:** volume knob. Rotate the knob to select the desired volume level.
- 12. MIC: microphone connector. Plug-in the microphone into this jack.

## Display

Main display		
Secondary display		
Keypad beep activated		
SCAN function activated		
Auto power-off		
Selected output power. H: high, M: middle, L: low		
Selected bandwidth. W: wide, M: middle, N: narrow		
DCS tone activated		
Offset activated with negative direction		
Selective call with DTMF code activated		
Frequency mode		
Memory channel		
Talk Around function activated		
Offset activated with positive direction		
Activated CTCSS tones in rx		
Activated CTCSS tones in tx		
The icon indicates the display you are operating on		
Keypad lock activated		

#### Rear panel

- 13. ANT: SO239 antenna connector.
- 14. **EXT SPK:** external speaker.
- 15. DATA: USB port for the connection to a PC



## Microphone

- 1. **PTT:** push to transmit
- 2. Led: It turns red, while the radio is transmitting. In rx mode it is white
- 3. **MIC:** microphone location
- Numeric keypad: edit the desired frequency, channel number or the DTMF code
- 5. **UP/DOWN:** push to increase/decrease the volume or to look through the settings
- 6. A/B-BAND: press to switch from the main display to the secondary one

# Main operations

## Turning on and off

Push  $oldsymbol{\psi}$  key for 1 second to switch on the radio. Push it again for 2 seconds to turn it off.

## Volume adjustment

Rotate the **VOL** knob clockwise to increase the volume and counter-clockwise to reduce it.

Note: if you receive no signal, you can press the **MON** button on the microphone to close the squelch and enable the audio. Then, rotate the **VOL** knob to adjust the volume to a comfortable level.

**Note:** it is possible to adjust the volume also with the UP/DOWN controls on the microphone.

If you press these buttons and the frequency will change, press # to enable the **UP/DOWN** keys to adjust the volume level.

## Squelch adjustment

Squelch is used to mute the speaker when no signals are present. With the squelch level set correctly, you will hear sound only while actually receiving a signal. The higher the squelch level selected, the stronger must be the signals in order to hear them.

Squelch can be adjusted either on the mike keypad or on the front panel of the radio.

To adjust the squelch from the keypad of the microphone, press the **F** button and then **[6]**. Select the desired level with the **UP/DOWN** keys and push **PTT** for confirmation.

While to do it from the radio, press the  ${\bf F}$  button and then  ${\bf A}/{\bf B}$ . Select the desired level by rotating the tuning knob.

## Selecting a band

The LCD display shows two frequencies; the one at the bottom is the main band (A), while the one in the upper part is the sub-band (B).

Press A/B (on the mike or on the radio) to select the desired band, A or B. Everytime you press A/B, you will see to the band you selected.

## Selecting the VHF or UHF band

In frequency mode it is possible to choose the operating band.

Keep pressed the A/B button to switch from VHF to UHF band and viceversa.

## Switching from frequency to channel mode

When the transceiver is in stand-by mode, push V/M on the radio or on the mike to switch from frequency to channel mode. The mode will be changed on the frequency in use (A or B).

In frequency mode "VFO" will appear on the display, while in channel mode you will see the channel number.

It is possible to use the frequency mode in band A and channel mode in band B or viceversa.

## Frequency/channel adjustment

In frequency mode you can change the frequency number with the main knob: clockwise to increase the value and counter-clockwise to reduce it.

Each "clic" you hear from the knob corresponds to an increase or decrease of the frequency (it is the same as the set step).

If the desired frequency is far from the one in use, the quickest way is the MHz tuning. To activate it press Mz on the front panel of tha radio. With a short press you will change the frequency of 1 MHz step, while a long press (2 seconds) it will change of 10 MHz steps.

Or you can manually edit the desired frequency thanks to numeric keypad on the microphone. If the frequency does not match with the current frequency step, it will be automatically selected the nearest available frequency.

In channel mode it is possible to change the channel by turning the main knob. Note: it is possible to adjust the frequency or the channel through the **UP/DOWN** keys on the microphone. This can be done only if you enable **UP/DOWN** to this feature: press [#].

## Frequency step selection

The correct frequency step allows you to select the exact rx frequency through the main knob or the **UP/DOWN** buttons.

The following frequency steps can be selected: 2,5 kHz - 5 KHz - 6,25 kHz - 7,5 KHz - 8,33 kHz - 10 kHz - 12,5 kHz - 15 kHz - 20 kHz - 25 kHz - 30 kHz - 50 kHz.

To set the desired frequency step press FUN + [2]. Select the step by turning the main knob or the UP/DOWN controls.

To confirm push PTT or wait for 5 seconds.

## Receiving

When the radio receives a signal the display will show "RX" and the signal strength. In case you won't hear the incoming signal, you may need to set the CTCSS or DCS tones in rx.

## **Transmitting**

Before transmitting on the frequency or channel you have set, please check they are not busy.

Press PTT and speak towards the microphone.

While you are transmitting, the led on the front panel will turn red and the display will show output power signal strength. Release the **PTT** to receive.

## Output power selection

You can set three different output power levels: high (25W), middle (10W), low (5W).

Press Pw on the front panel of the radio. Everytime Pw is pressed, the output power indicator in the display will change: "H" (high), "M" (middle) e"L" (low). The output power can be selected also with the microphone: press FUN followed by [8].

Note: you can set different output powers for the two bands A and B.

## Menu settings

You can access the menu either by the radio or by the mike keypad.

The menu allows you to set/customise the functions of the radio.

#### Menu access

- Push the **F** button on the front panel for 2 seconds or the **MENU** control on the microphone;
- To select the desired function rotate the main knob or use the UP/ **DOWN** of the microphone;
- Press  ${\bf F}$  or  ${\bf MENU}$  or  ${\bf PTT}$  on the mike to enter the option of the selected 3. function:
- Rotate the main knob or press UP/DOWN on the mike to select the desired option;
- 5. Confirm by pushing **F** / **MENU** or **PTT** on the microphone.
- To return back to the previous menu level press A/B on the radio or V/M on the mike.
- Push **FUN** on the microphone to exit the menu and to return to stand-by condition.

#### MENU

MENU		Step
Signal	Busy Lock	Sub screen
DTMF List	DTMF ID	Key fun Pw
2Tone List	5Tone ID	Key fun Mz
5Tone List	TOT	Key fun CT
Scan	Auto Power off	Key fun V/M
Utilities	DTMF Send Time	Key fun A/B
D I: C	COLL	1

Instr Screen SQL Level Radio Setting Signal Select TX Channel Scan mode Sal model Display Mode TX inh Power level Repeater Tone Reset Bandwith Password lock Sub ring CTC/DCS Back light Radio Info

## List of the menu functions

On the display	Menu N.	Function	Selectable options
DTMF List	1	Selection of the DTMF code to send with the CALL button	DTMF-01, DTMF-02, DTMF-03*
2Tone List	2	Selection of the 2-tone DTMF code to send with the CALL button	2Tone-01*
5Tone List	3	Selection of the 5-tone DTMF code to send with the CALL button	5Tone-01, 5Tone-02, 5Tone-03*
Signal Select	1	Selection of the operating mode in rx	OFF,DTMF,2Tone,5Tone
Sql model	2	Squelch mode	SQL, Sig, CTC, Sig Or Ctc, Sig and Ctc
Power level	3	Output power level	High Power,Mid Power,Low Power
Bandwidth	4	Band narrow width	Wide,Middle,Narrow
CTC/DCS	5	Selection of the CTCSS and DCS codes in tx and rx	Ctc Encode,Ctc Decode,Dcs Encode,Dcs Decode
Busy Lock	6	Tx lock on busy channels/frequencies	OFF,CTC/DCS,Carrier
DTMF ID	7	DTMF code displayed on the radio	001
5Tone ID	8	5-tone DTMF code displayed on the radio	12345
тот	9	Time out Timer in tx	Infinite,1, 2,, 30 Minutes
Auto Power off	10	Setting the automatic power off	OFF, 30, 60, 120 Minutes
DTMF Send Time	11	Time for sending DTMF codes	50,100,200,300,500 ms
SQL Level	12	Squelch level	OFF, LEV 1, , LEV 9

Scan mode	13	3 Scan mode TO, CO, SE	
Display Mode	14	Selection amongst: frequency mode, channel mode and memory mode	Vfo Mode, CH Display Mode, MR Display Mode
Repeater Tone	15	Selection of the repeater access tone	1750Hz, 2100Hz, 1000Hz, 1450Hz
Password lock	16	Lock with password	OFF, ON
Back Light	17	Backlight on interval	On, 5s, 10s
Step	18	Frequency step selection	2,5 - 5 - 6,25 - 7,5 - 8,33 - 10 - 12,5 - 15 - 20 - 25 - 30 - 50 kHz
Sub screen	19	Selection of the function in the upper part of the screen	OFF, Frequency, Voltage
Key fun PW	20	Selection of the function of the PW control	A/B, LOW, MONI, SCAN, TONE,M/V,MHZ,MUTE
Key fun Mz	21	Selection of the function of the Mz control	A/B, LOW, MONI, SCAN, TONE,M/V,MHZ,MUTE
Key fun CT	22	Selection of the function of the CT control	A/B, LOW, MONI, SCAN, TONE,M/V,MHZ,MUTE
Key fun V/M	23	Selection of the function of the V/M control	A/B, LOW, MONI, SCAN, TONE,M/V,MHZ,MUTE
Key fun A/B	24	Selection of the function of the A/B control	A/B, LOW, MONI, SCAN, TONE,M/V,MHZ,MUTE
Instr Screen	25	Welcome message	OFF, Char String, Picture
TX Channel	26	Selection of the tx mode between selected channel/VFO and last received channel/VFO.	Last Received, Select
TX inh	27	Enabling of the tx lock	Tx Enable, Tx Inhibit
Reset	28	Reset	Factory, Setup
Sub ring	29	Rx beep sound in the sub-VFO	OFF, ON
			<u> </u>

 $<sup>^{\</sup>ast}$  the option list may vary in case some DTMF settings have been modified with the optional programming kit.

# Operating with repeaters and setting of CTCSS or DCS tones

## Setting the frequency offset and its direction

- · Select the rx frequency on the A or B band.
- · Set the offset direction:
- Press the Pw button for 3 seconds. Select the desired offset by turning the knob or by the UP/DOWN controls on the microphone. The offset set by default is 0,6 MHz.
- Press Pw for 3 seconds. The display will show -: this means that an offset with negative direction has been set, therefore the tx frequency will be lower than the rx frequency. If you want to set an offset with positive direction, press Pw again for 3 seconds. Now + will appear on the display and the tx frequency will be higher than the rx one.
- · For confirmation press Pw again.

## Setting the CTCSS and DCS tones

- · Setting a CTCSS or DCS tone in tx
- Push MENU on the mike and keep pressed F on the front panel to access the radio menu;
- Select option no.3 "Utilities";
- · Select "Radio Setting", then "CTC/DCS";
- Select "CTC Encode" or no.3 "DCS Encode";
- Set the desired CTCSS tone or DCS code with the main knob or with the UP/DOWN keys on the microphone
- To confirm push PTT on the mike
- Press FUN to exit the menu and return to standby condition.

## Setting a sub-audio tone in rx

- Push MENU on the mike and keep pressed F on the front panel to enter the radio menu;
- · Select option no.3 "Utilities";
- · Select "Radio Setting", then "CTC/DCS";
- Select "CTC Decode" or "DCS Decode";
- Set the desired sub-audio CTCSS tone or DCS code with the knob or with UP/DOWN control of the mike
- · Confirm your selection by pushing PTT on the mike
- Press FUN to exit the menu and return to standby condition.

## Quick setting of CTCSS and DCS tones

It is possible to activate the CTCSS or DCS tones in tx and rx with a quick setting on the keypad.

- Press FUN and then MENU. The display will show T to indicate that a CTCSS tone in tx is active.
- Press F + MENU again to activate the CTCSS tones in rx. TSQ will appear on the display of the radio.
- To change the tone press FUN and then [3]. With the UP/DOWN keys
  on the microphone select the desired CTCSS tone in tx. Press FUN again
  to change the CTCSS tone in rx. Select the desired tone with the UP/
  DOWN keys on the microphone.
- To activate a DCS code in tx push FUN + MENU twice, till the display shows DCS: it indicates that a DCS code in tx and rx is active.
- To change a DCS code press F and then [3]. You can select the desired code with UP/DOWN keys.

#### Transmitting a repeater access tone

- Press PTT and DOWN at the same time to transmit a repeater access tone. The tone set by default is 1750 Hz.
- If you want to change the tone frequency follow these steps:
- Press MENU on the mike or keep pressed F on the front panel to enter the radio menu;
- Select option no. 3 "Utilities";
- · Select "Radio Setting" and then "Repeater Tone";
- · Now you can choose amongst these options:

1750 Hz 1000 Hz 2100 Hz 1450 Hz

- · Push PTT on the mike to confirm your selection;
- Press **FUN** to exit the menu and return to standby condition.

## Activating the frequency inversion

The frequency inversion can be activated only if a frequency offset (positive or negative) is enabled.

- · To activate the inversion press FUN followed by [#].
- · The icons + or start blinking on the display.
- When this function is activated, the frequency offset will be disabled and the radio will receive on the same tx frequency.

#### "Talk around" function

This function can be activated only if a frequency offset (positive or negative) is enabled.

- To activate the "talk around" push FUN and then [\*].
- The icon **A** will be shown on the display.
- Now you can communicate with the other users without using a repeater.
- When the Talk Around function is activated, the frequency offset will be disabled and the radio will transmit on the rx frequency.

## Memory channels

CT2000 allows you to store up to 203 channels.

The channels let you store the frequency and data. So that you don't have to re-program the same data repeatedly and you can immediately tune on the desired channels.

## Storing a channel

- Make sure the radio is in frequency mode. You can use the V/M control on the microphone or on the front panel of the radio to switch from channel to frequency mode.
- Set all the desired parameters to the channel you want to store (frequency, tones, offset, etc).
- Keep pressed V/M for 2 seconds, the icon showing the channel number will start blinking on the display. Select the desired channel by rotating the knob or using the UP/DOWN keys on the microphone.
- Press the F button on the radio or FUN on the microphone to store the channel. To delete the memory press MENU on the mike.

## Quick storage of a memory channel

It is possible to quickly store the VFO settings of the first memory channel available.

 In frequency mode press FUN + MON. The VFO settings will be stored on the first memory channel available.

**Note:** In channel mode this function copies the channel in use on the first channel available.

#### To recall a channel

- Make sure the radio is in frequency mode. You can use the V/M control on the microphone or of the front panel to switch from channel to frequency mode.
- To select the channel number to recall, you can edit the number on the keypad, rotate the knob or use the UP/DOWN keys on the microphone.

**Note:** In case you use the keypad you have to edit all 3 digits: for example, channel 1, you will edit "0", "0", "1".

## Deleting a channel

• Be sure the radio is in channel mode. You can use the V/M control of the

mike or of the radio to switch from frequency to channel mode.

- · Select the channel to delete;
- Press FUN + V/M: the channel will be cancelled.

#### Scan function

CT2000 has 3 types of scanning:

- TO- Time-Operated scan: everytime a signal is detected, the radio will stop scanning for a few seconds, then it will start scanning again on the other frequencies even though the signal is still present.
- CO Carrier-Operated scan: whenever a signal is detected, the radio will stop scanning and will resume only after the signal disappears.
- SE Search scan: the radio will stop scanning once a signal is picked up.

- Select the desired parameter.
- · To start scanning press the F button on the mike and then [1].
- To change the scan direction use the **UP/DOWN** keys on the microphone.
- To stop scanning press FUN.
- When the PTT is pressed the scan and the transmission on the frequency where the scan picked up a signal, will stop.

Note: the scan can also be activated through the radio menu. To start scanning select: MENU→Scan

#### Selective call

You may sometimes want to hear calls from only specific persons or groups. In this case, use the selective call function. This transceiver is equipped with CTCSS tones and DCS codes. These selective calls allow you to ignore (not hear) unwanted calls from other persons who are using the same frequency. The transceiver unmutes only when it receives the signal having the same CTCSS tone or DCS code.

CTCSS and DCS do not make your conversation private or scrambled. It only relieves you from listening to unwanted conversations.

## Setting CTCSS or DCS tones

Setting a CTCSS or DCS tone in tx.

 Press the MENU control on the microphone or keep pressed the F button on the front panel of the radio to enter the radio menu;

- · Select "Utilities", then "Radio Setting" and "CTC/DCS";
- Now select the type of tone; you can choose between "CTC Encode" or "DCS Encode":
- Set the desired CTCSS tone or the DCS code with the main knob or with the UP/DOWN keys on the microphone;
- Confirm by pushing PTT;
- Press **FUN** to exit the menu and return to stand-by mode.

## Setting a sub-audio tone in rx

- Access the radio menu by pushing [menu] on the microphone or by keeping pressed the F control on the fron panel of the transceiver;
- · Select "Utilities", then "Radio Setting";
- Select "CTC/DCS":
- Now select the type of tone, you can choose between "CTC Decode" or "DCS Decode":
- Set the desired CTCSS tone or DCS code with the main knob of with the UP/DOWN keys of the microphone;
- · Push **PTT** for confirmation;
- Press **FUN** to exit the menu and return to stand-by condition.

## Shortcuts for activating CTCSS and DCS tones

The CTCSS or DCS tones in tx and rx can also be activated with shortcuts by keypad.

- Press FUN and then MENU. The display will show T to indicate that a CTCSS tone in tx is activated.
- Press F and MENU again to enable also the CTCSS tones in rx. T SQ will appear on the display.
- To change a tone press FUN and then [3]. With the UP/DOWN controls
  on the microphone select the desired CTCSS in tx.
- Now press FUN again to change the CTCSS tone in rx (of course, if it
  has been previously set). Select the desired tone through the UP/DOWN
  controls on the mike.
- To enable a DCS code in tx press FUN + MENU for 3 times while the radio is in stand-by mode, till the display shows DCS. DCS indicates that a DCS code in tx and rx is activated.

To change a DCS code press  ${\bf F}$  and then [3]. Select the new code with  ${\bf UP/DOWN}$  on the microphone.

## CTCSS tones chart

		CTCSS tones		
62,5	94,8	136,5	177,3	218,1
67,0	97,4	141,3	179,9	225,7
69,3	100,0	146,2	183,5	229,1
71,9	103,5	151,4	186,2	233,6
74,4	107,2	156,7	189,9	241,8
77,0	110,9	159,8	192,8	250,3
79,7	114,8	162,2	196,6	254,1
82,5	118,8	165,5	199,5	
85,4	123,0	169,9	203,5	
88,5	127,3	171,3	206,5	
91,5	131,8	173,8	210,7	

## DCS codes chart

DCS codes – Normal and Inverted							
23	25	26	31	32	36	43	47
51	53	54	65	71	72	73	74
114	115	116	122	125	131	132	134
143	145	152	155	156	162	165	172
174	205	212	223	225	226	243	244
245	246	251	252	255	261	263	265
266	271	274	306	311	315	325	331
332	343	346	351	356	364	365	371
411	412	413	423	431	432	445	446
452	454	455	462	464	465	466	503
506	516	523	526	532	546	565	606
612	624	627	631	632	654	662	664
703	712	723	731	732	734	743	754

#### **DTMF** functions

The microphone keypad includes 12 numeric buttons and other 4 controls (V/M, MON, MENU, FUN) suitable for operating in DTMF mode.

CT2000 can store up to:

- · 16 customised DTMF codes (24 digits max),
- 16 2-tone DTMF codes,
- 16 5-tone DTMF codes.

CT2000 is supplied by default with 7 DTMF codes: 3 codes with a max of 24 digits, 1 code with 2 tones and 3 codes with 5 tones.

The DTMF code memories can be changed by means of the optional programming software.

## Transmitting a DTMF code

- Keep pressed PTT.
- In tx mode press the controls corresponding to your DTMF code.
- · You will hear the code from the speaker of the radio.

## Transmitting a memory DTMF code

- Select the desired customised DTMF code
- Access the radio menu and follow these steps:

#### MENU→Signal→DTMF List

- Select the desired DTMF code and confirm by pushing MENU or PTT.
- · Keep pressed PTT; while you are transmitting, press UP.

## Changing a memory DTMF code

- Select the DTMF code you want to change; you can choose amongst the list of codes available on the radio.
- · Enter the radio menu and follow these steps: MENU→Signal→DTMF List
- Select a new customised DTMF code and confirm by pushing MENU or PTT
- Press FUN + 9.
- With the  ${\bf A/B}$  button you can delete the content of DTMF.
- Enter the new DTMF code.
- · To confirm your selection press **UP** on the front panel of the radio.

## Changing the transmission time of DTMF codes

· Access the radio menu and follow these steps:

#### MENU→Utilities→Radio Setting→DTMF Send Time

- Select the desired delay time; you have the following options: 50 ms, 100 ms, 200 ms, 300 ms and 500 ms
- Confirm by pushing MENU.
- Press **FUN** to exit the menu and return in stand-by mode.

Note: the default delay time is 100 ms.

#### Selective calls with DTMF codes

CT2000 can answer selective calls and open the squelch only in case you received a call with your DTMF code (DTMF ID or 5 Tone ID).

To enable this function:

- Enter the radio menu and follow this procedure: MENU→Utilities→Radio
   Setting→Signal Select
- · Select one of the following options:
  - OFF: CT2000 opens the squelch if a carrier is detected (or carrier + CTCSS/DCS tones if they are enabled).
  - DTMF: the radio opens the squelch if a carrier is detected preceded by a DTMF code corresponding to your DTMF ID. the display will show DT.
  - 2Tone: CT2000 opens the squelch if a carrier is picked up preceded by a DTMF code corresponding to your 2tone ID. 2T will appear on the display.
  - 5Tone: the radio opens the squelch if a carrier is picked up preceded by a DTMF code corresponding to your 5tone ID. 5T will appear on the display.
- Press MENU for confirmation.
- Press **FUN** to exit the menu and return to stand-by mode.

 $oldsymbol{Note:}$  DTMF settings can be changed only thanks to the optional programming software.

It is possible to display the ID codes of the radio with the following procedure:

- Enter the menu and select: MENU→Utilities→Radio Setting→DTMF ID
- The radio will show your DTMF ID.

Access the menu and select:

#### MENU→Utilities→Radio Setting→5 Tone ID

The radio will show your 5 Tone ID.

Press **FUN** to exit the menu and return in stand-by mode.

#### Other functions

## Activating/deactivating the keypad tones

- Press FUN + [0] to enable/disable the keypad beep tones.
- · When the keypad tones are activated, the display will show igspace



The time out timer (TOT) automatically switches the radio in reception if you talk for too long, after a pre-set time that can change from 1 minute up to 30 min. Before stopping the transmission, CT2000 emits an acoustic alarm to warn you. We suggest you keeping this function enabled.

Note: TOT can be adjusted also from the radio menu.

Access the radio menu and follow this procedure:

- MENU→Utilities→Radio Setting→TOT
- · Set the desired time and confirm with MENU or PTT controls.
- Press **FUN** to exit the menu and return in stand-by mode.

## Activating/deactivating the keypad lock:

Press **FUN** + [5] to enable or disable the keypad lock. Or you can also push **F** and then **Lo** on the front panel of the radio.

## Display backlight

The display backlight can be adjusted in 3 different levels:

- · ON: backlight always on;
- 5S: backlight turns off after 5 seconds;
- 10S: backlight turns off after 10 seconds.
- Press FUN + [7]. Select the desired level. Press PTT for confirmation or wait for 5 seconds.
- The backlight label can be adjusted also through the radio menu; follow this
  path: MENU->Utilities->Radio Setting->Back Light

## Auto power-off

You can set the automatic turning off for CT2000.

- · Enter the radio menu and follow this procedure:
  - MENU→Utilities→Radio Setting→Auto Power Off
- Set the desired level: 30/60/120 minutes and confirm by pushing MENU or PTT.
- Press FUN to exit the menu and return in stand-by mode.

## Squelch opening

CT2000 automatically sets the squelch opening rules, that ensure a proper working of the radio.

If you want to modify the squelch opening rules, follow this procedure:

· Enter the radio menu and follow these steps:

#### MENU→Utilities→Radio Setting→Sql Model

- Set the desired value Impostare il valore desiderato and confirm by pushing MENU or PTT.
- Press **FUN** to exit the menu and return in stand-by mode.

# Selecting frequency mode, channel name mode, channel number mode

- Access the menu and follow these steps: MENU→Utilities→Radio
   Setting→Display Mode
- · You can choose amongst the following options:
  - Vfo Mode (frequency mode, it is possible to switch to CH mode by pushing V/M).
  - CH Display Mode (channel mode. The channel number will be shown in the display. It is not possible to switch to VFO mode, the FUN key will be disabled).
  - MR Display Mode (channel mode. The channel name will appear in the display. It is possible to switch to frequency mode by pushing V/M).

Set the desired mode and confirm your selection by pushing **MENU** or **PTT**. Press **FUN** to exit the menu and return in stand-by mode.

#### Setting a password

It is possible to set a password that will be required at the turning on of the radio.

· Access the menu and follow this path:

#### MENU→Utilities→Radio Setting→Password Lock

- Now select the desired option:
  - .  $\mathsf{ON}$  (everytime the radio is turned on a password will be required)
  - . **OFF** (no password required)
- Select the option and confirm with MENU or PTT.
- Press FUN to exit the menu and return in stand-by condition.

**Note:** The password set by default is "000000". The password can be changed also through the optional programming software.

## Secondary display

In CT2000 it is possible to use also the secondary display "VFO B" (the one not indicated by the arrow) for some functions:

- · To display the frequency of the secondary VFO;
- To display the voltage
- · You can disregard the secondary display and use only the main one.
- Enter the menu and follow these steps:

#### MENU→Utilities→Radio Setting→Sub Screen

- Now choose amongst:
  - . OFF
  - . Frequency
  - . Voltage
- Select the desired setting and confirm with MENU or PTT.
- Press FUN to exit the menu and return to stand-by condition.

## Buttons on the front panel of the radio

CT2000 allows to assign functions to the buttons on the front panel of the radio (Pw, Mz, CT, V/M e A/B).

· Enter the menu and follow these steps:

# MENU→Utilities→Radio Setting→KeyFun Pw (or KeyFun Mz, KeyFun CT, KeyFun V/M o KeyFun A/B)

- · Now choose amongst the following functions:
  - . A/B, . TONE, . LOW, . M/V, . MONI, . MHz, . SCAN, . MUTE
  - Set the desired option and confirm by pushing MENU or PTT.
- Press FUN to exit the menu and return to stand-by condition.

**Note:** The default setting of these buttons is the following:

- Pw: LOW, quick selection of the tx power;
- Mz: MHz, quick change of the frequency (MHz digit);
- CT: TONE, quick selection of the CTCSS/DCS tones in tx and/or rx;
- V/M: M/V, quick selection of the frequency and channel mode.
- · A/B: A/B, quick selection of band A or B.

## Welcome message

It is possible to customise what CT2000 displays when you turn it on.

· Access the menu and follow this path:

#### MENU→Utilities→Radio Setting→Instr Screen

- · You can choose amongst the following options:
  - . **OFF:** no welcome message;
  - . Char String: welcome sentence split in two lines;
  - . **Picture:** Midland logo;
- · Set the desired mode and confirm with MENU or PTT.
- Press FUN to exit the menu and return to stand-by condition.

Note: The default welcome message is set on "Picture".

Thanks to the optional programming software it is possible to customise the welcome sentence.

## Displaying the memory channel name or frequency

· Access the menu and follow this procedure:

#### MENU→Utilities→Radio Setting→Ch Display

- Now you can choose between:
  - . Frequency,
  - . Name.
- Set the desired option and confirm by pushing MENU or PTT.
- Press **FUN** to exit the menu and return to stand-by condition.

**Note:** this feature is displayed only when the radio is set in channel mode.

## Selecting the transmission priorities

· Enter the radio menu and follow this path:

#### MENU→Utilities→Radio Setting→TX Channel

- · Select one of the following options:
  - . Last receive: to transmit on the last VFO or on the channel that received a signal
  - .  $\mbox{\bf Select},$  to transmit on VFO or selected channel.
- Set the desired option and confirm with MENU or PTT.
- Press **FUN** to exit the menu and return to stand-by mode.

## Inhibiting transmission

In CT2000 the transmission can be inhibited: when this function is enabled, the pressure of **PTT** won't have any effect.

· Enter the radio menu and follow this path:

#### MENU→Utilities→Radio Setting→TX Inh

- · Choose one of these options:
  - . Tx Enable: to enable the transmission
  - . Tx Inhibit: to disable the transmission.
- Select the desired mode and confirm with **MENU** or **PTT**.
- Exit the menu and return to stand-by mode by pressing FUN.

**Note 1:** The selected option can differ from frequency to channel mode and from VFO A to VFO B.

**Note 2:** When the transmission is disabled, if you press the PTT the led on the mike will become the radio won't transmit and will emit a warning beep every 3 seconds. The disprey will show "TX INH".

## Acoustic sound for the secondary frequency

If CT2000 is receiving a signal on the secondary frequency (sub-vfo) you will be warned by an acoustic sound. The main frequency (or channel) on which you are operating is indicated by an arrow in the display.

On the secondary frequency or channel this icon does not appear.

• Enter the radio menu and follow this path:

#### MENU→Utilities→Radio Setting→Sub Ring

- · Now make your selection:
  - . **OFF**: to disable the acoustic sound
  - .  $\,$  ON: to enable the acoustic sound
- Select the desired setting and confirm with MENU or PTT.
- Exit the menu and return to stand-by mode by pressing FUN.

#### Reset

· Access the radio menu and follow this path:

#### MENU→Utilities→Radio Setting→Reset

- · Now choose between:
  - . Factory: to make a complete reset (settings and memories)
  - . **Setup**: to reset the settings only.
- · Set the desired option and confirm by pushing MENU or PTT.

# **Troubleshooting**

PROBLEM	SOLUTION
The radio does not turn on	Power supply cable disconnected or defective. Check its status.
	Fuse broken. Check the status of the fuses in the radio and in your vehicle.
The display shows RX but the	· Verify the volume level is not too low!
radio does not receive	Check that you have set the same CTCSS tones and DCS codes of your group.
The keypad does not work	The keypad lock is activated
While you are communica- ting with your group, you receive interferences from other groups	

# **Technical specifications**

Frequency band	144-146MHz & 430-440MHz (Rx / Tx)
Memory channels	203
Power supply	12,6V DC ± 10%
Operating temperature	25°C to + 55°C
Operating mode	monoband/dualband
Selectable output power	25W/10W/5W
Modulation	F3E(FM)
Tones	51 CTCSS / 208 DCS
Duty cycle	TX 5% / RX 5% / Stand-by 90%
Max frequency deviation	≤±5KHz
Spurious emissions	< -13dBm
Frequency stability	±1.0 ppm
Rx sensitivity @12dB SINAD	< 0.3uV
Output power	≥ 3W
Dimensions	115x43x125 (LxAxP)
Weight (mike included)	858g

Specifications are subject to change without notice.



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#### Imported by: ALAN-NEVADA UK

Unit 1 Fitzherbert Spur Farlington Portsmouth Hants. P061TT - United Kingdom - www.nevada.

The use of this transceiver can be subject to national restrictions.

Read the instructions carefully before installation and use.

#### Vertrieb durch: ALAN ELECTRONICS GmbH

Daimlerstraße 1K - D-63303 Dreieich Deutschland - www.alan-electronics.de

Die Benutzung dieses Funkgerätes ist von den landesspezifischen Bestimmungen abhängig. Vor Benutzung Bedienungsanleitung beachten.

#### Importado por: MIDLAND IBERIA, SA

C/Cobalt, 48 - 08940 Cornellà De Llobregat (Barcelona - España) - www.midland.es

El uso de este equipo puede estar sujeto a la obtención de la correspondiente autorización administrativa. Antes de utilizar, lea atentamente el manual de uso.

#### Importé par: ALAN FRANCE S.A.R.L.

5, Rue Ferrie, Zac les Portes du Vexin 95300 Ennery - France

L'utilisation de cet appareil peut être sujet à des restrictions nationales.

Avant l'utilisation, lire les instructions.



