DEGEN®

DE1103

PLL FM STEREO/SW.MW.LW DUAL CONVERSION SYNTHESIZED WORLD RECEIVER

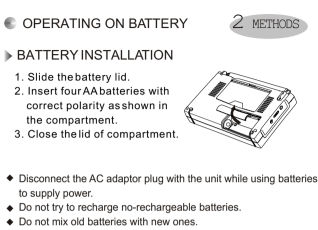


PLL FM STEREO/SW.MW.LW DUAL CONVERSION SYNTHESIZED WORLD RECEIVER



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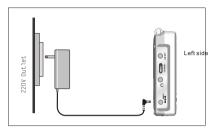


- When the unit is not being used for a long period of time, remove batteries to avoid damage from battery leakage and corrosion.
- If battery leakage occurs, wipe the battery compartment with a soft cloth before inserting new batteries.

BATTERY REPLACEMENT

- When the sound becomes weak and distorted, battery power indicates
 , replace batteries or charge the batteries immediately, otherwise the unit will shut off automatically.
- 2. All memories are permanently stored. However, when the power supply is broken off, the clock reverts to the default setting 0:00, it needs to be reset.
- 3. The clock time will not lose if you replace new batteries in 3 minutes.

COPERATING ON AC



- 1. Plug the adaptor into a 220V AC power outlet.
- 2. Insert the adaptor's small connector pluginto the DC JACK G .
- If use AC adaptor to supply power, adaptor surface may a little heat.
- If the AC adaptor is connected, the unit automatically switches to the AC adaptor power, and installed batteries are no longer in use.
- Disconnect the AC adaptor with the outlet, if the AC adaptor is not being used.
- The backlight will keep on illuminated when using AC adaptor.
- Remove the batteries if you want to use AC adaptor for a long period of time.
- Only Supplied AC adaptor should be used for this unit.

Power indicator is a trapeze pattern, it is hidden when receiving programme. User can check power level by press we .







- If the power is exhausted, the unit will turn off automatically.
- When using rechargeable batteries, if appears, batteries need to be recharged.

- 1. Install four AA rechargeable batteries with correct polarity.
- 2. Plug the adaptor into an 220V AC power outlet, connect the other side securely to DC Jack 🐵 .
- 3. In power off mode, hold down button we is, in the meantime turn jog dial wheel "TUNE" to set charging time from 1~23 hours, then release button we is, charging starts. Or press number button to input charging hours directly, then quickly press button we to confirm.
- 4. Indicator **and flashes during battery charging**.
- 5. When preset charging time reaches, the unit stops charging automatically.

Notes:

- 1. Charging time should be set in power off mode, but you can turn on the unit and listen programme during charging process.
- 2. There is no effect on battery charge if the unit is alarm on during charging.
- 3. Charging time can be calculated as: Charging hours = Battery Power (mAH) / 100mA (charging current).
- 4. In power off mode, hold down to check rest charging hours.
- 5. Battery charge will be terminated once the setting charging hours reaches.
- 6. Do not charge the batteries with fully power.

CAUTIONS:

- Please select high-quality rechargeable batteries.
- When using new rechargeable batteries or those which have not been used for a long time, charge them fully, then use them until they have completely run down. Repeat this cycle two more times, then those batteries can be used normally.
- Do not leave fully charged batteries unused for a long time.
- Do not mix old batteries with new ones.

Do not try to charge dry batteries, avoid batteries leakage or explosion!

Check Batteries/AC Adaptor

Check if batteries are inserted with correct polarity. Check if AC adaptor is connected in correct way. Please use supplied AC adaptor only.

Check Hold Button

If **O**- appears in the display, the unit is locked. All buttons except HOLD button become inoperative. Unlock it to resume operation(Details refer page 20).

Check Local/DX Button

Normally, set Local /DX button to DX position 23 .

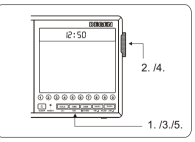
Display Time

- 1. When the unit is off, current time indicates in the display.
- 2. When the unit is on, press to display current time 5 seconds.

Set The Clock

The default time of this unit is 0.00, time has to be set in power off mode.

- 1. Hold down button **for 2** seconds to set hour, hour number flashes for 30 seconds.
- 2. While hour number is flashing, turn the jog dial "TUNE" to set current hour.
- 3. After hour setting, press **to** set minute, minute number flashes.
- 4. Turn jog dial wheel to adjust minutes.
- 5. After setting, press to confirm.



 Please go to next step within 30 seconds, or the time setting will be invalid.

Power On / Off the unit

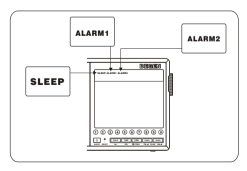
Press 🚺 to turn on the unit manually, press 🛄 again to turn it off. Each time turn on the unit, it will receive the last station you ever heard.

Alarm On / Off

Two groups of alarm on /off time can be set in 24 hours. Station, volume can be set as well. The unit will turn on at preset time and will turn off after preset off time reaches. After setting, indicator "AIARM 1" "AIARM 2" constantly appears (Details refer to Page 12).

Sleep Timer

Sleep time can be select from 1-99 minutes. After setting, indicator "SLEEP" constantly appears, when preset sleep time reaches, the unit will turn off automatically.(Details refer to Page 11).



Volume Control

The volume is divided to 64 levels ($0{\sim}63$) , default level after reset the unit is level 40. When adjusting volume, corresponding level number appears in the display.

Method 1: Turn on the unit, press and , "VOL" flashes for 3 seconds, turn jog dial wheel to adjust volume.



Method 2: Press number button to input volume level directly, then press read to confirm. For example: set volume to level 30:



- Please go to next step within 3 seconds.
- Local /Dx Switch



In SW or MW band, set LOCAL/DX switch ② to a proper position will increase reception.

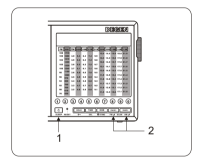
Generally, set the switch to DX position, unless there is a strong interference or when you are listening to local stations.

NOTE: If LOCAL/DX switch is set to LOCAL position, some strong signal stations may receive clearly, but most weak signal stations can not be received.

Band Conversion

After turn on the unit, press and or are repeatedly to select your desired band, band indicator shows corresponding band in the display.

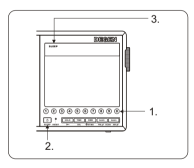
$$\rightarrow FM \Rightarrow MW \Rightarrow \overline{58M} \Rightarrow 60M \Rightarrow 49M \Rightarrow 41M$$
$$- 13M \Leftrightarrow 16M \Leftrightarrow 19M \Leftrightarrow 22M \Leftrightarrow 25M \Leftrightarrow 31M \checkmark$$



User can set sleep time from 1~99 minutes with the unit on or off either.

Method 1:

- 1. Press number button to input sleep time, the input number appears for 3 seconds.
- 2. Press of to confirm within 3 seconds.
- 3. Indicator "SLEEP" constantly appears in the display, sleep function works, when the setting sleep time reaches, the unit will shut off automatically.

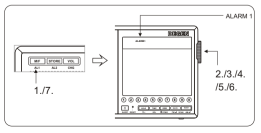


- Method 2: 1. Hold down 🔝 , turn jog dial as well to select sleep time.
 - 2. Indicator "SLEEP" constantly appears in the display.
- Indicator **SLEEP** will constantly display after sleep time is set.
- You have to go to next step within 3 seconds, otherwise, the unit will exit from sleep time setting.

In power off mode, two groups of alarm on/off time can be set in 24 hours. Station, volume can be set as well.

Set Alarm 1

- 1. In power off mode, hold down button into a seconds, hour number flashes.
- 2. Turn jog dial "TUNE" to set hour, then press into set minutes.
- 3. Turn "TUNE" to set minutes, then press **we** to go into station number setting.
- 4. Turn "TUNE" to select stored station number, then press to go into volume setting.
- 5. Turn "TUNE" to adjust volume, then press into set auto off time(from 5~99 minutes).
- 6. Turn "TUNE" to set auto off time.
- 7. Press to confirm setting. "AIARM 1" constantly appears, when preset on / off time reaches, the unit will on / of automatically.



Note:

◆ Press ■ or store to skip one step or confirm last setting.

Set Alarm 2

- In power off mode, holddown button immed for 3 seconds, hour number flashes.
- Other operations are same as Alarm 1 setting.
- 2. Finally, press seems to confirm, "ALARM2" constantly appears, when preseton / off time reaches, the unit will on / off automatically.
- If alarm 2 time is followed alarm 1, the setting of station and volume will supersede alarm 1.
- Alarm on/ off is valid when you are listening radio programme. If you do not change the alarm setting, it is still valid on next day.

Cancel Alarm On 、Off

Cancel Alarm 1

In power off mode, press button we the unit defaults last Alarm 1 setting. Press we again to cancel, indicator "AIARM 1" disappears from the display.

• Cancel Alarm 2

In power off mode, press button again to cancel, indicator " AIARM 2" disappears from the display.

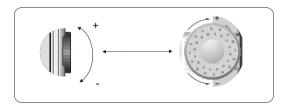
TUNING INTO A STATION

You can use below 4 methods to find a desired station, when tuning into a AM station, and appears to indicate signal strength. The more steps appear, the stronger signal itis.

4 Methods

JOG DIAL TUNING

- 1. Turn on the unit, select desired band.
- 2. Press and turn the centre of the jog dial "TUNE" with one finger to quickly go to a desired station, watch the change of the frequency.
- 3. When near a station, you can use two fingers to turn the jog dial wheel slowly to find the exact frequency.



- When use jog dial tuning, the frequency step for FM is 25K; for AM is 1K.
- The highest turning speed is 80 step/circle.

DIRECT FREQUENCY ENTRY

Direct frequency entry makes it extremely easy to tune into a station that you know its exact frequency. Frequency can be input without selecting band first.

- 1. Turn on the unit, press button $0 \sim 9$ to enter frequency.
- 2. Press corresponding button to confirm: Press **DANDE** to confirm a FM band station, press **DANDE** to confirm a AM band station.

Sample 1: FM 89.80MHz

- 8 ⇒ 9 ⇒ 8 ⇒ BAND-
- (FM band: decimal point and last digitals of "0" can be ignored.)
- Sample 2: AM 810KHz

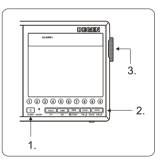
Sample 3: AM 120KHz (1) ⇒ (2) ⇒ (0) ⇒ ■ BAND+■

Sample 4: AM 10000KHz (1) \Rightarrow (0) \Rightarrow (0) \Rightarrow (0) \Rightarrow (0) \Rightarrow (1) AMD

- Next number has to be entered within 3 seconds after the fore number is entered.
- If an invalid frequency is entered, "Err" will appear in the display.
- The frequency step for direct entry is 1KHz for AM, and 100KHz for FM.

AUTO SCAN TUNING

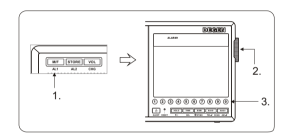
- 1. Turn on the unit, change to your desired band.
- 2. Hold down when the frequency changes, the unit starts tuning into stations from current frequency. When a station is tuned in, scanning pauses for 3 seconds and the tuned station is heard. The scanning will continue if no further operation.
- 3. If a station is tuned in, you can use jog dial to fine tune.
- 4. Press any button to stop auto scan tuning.



- In auto scantuning, the frequency step is 100K for FM; 1K for MW and 5K for SW.
- The unit willscan within the frequency range of chosen band or meter band.

MEMORY SCANTUNING

- 1. Turn on the unit, press into go into memory scan tuning mode, "MEM" appears in the display.
- 2. Turn the jog dial to tune into preset stations.
- 3. If you remember the preset number clearly, you can enter number button directly, and press within 3 seconds to une into the station.

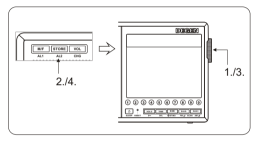


- Empty station number will be skipped automatically.
- If a empty station number is entered, indicator "Err" will appear in the display.

PRESET STATIONS

There are total 255 stations can be preset in two area: convenience area or hidden area. All memories are permanently stored.

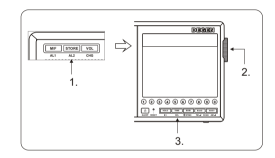
- 1. Turn on the unit, tune into a desired station by jog dial tuning, scan tuning or direct entry.
- 2. Hold down **STORE**, indicator "MEM" flashes.
- 3. Turn jog dial wheel to find a desired number.
- 4. Press **STORE** to store current frequency.



- Up to 100 stations can be preset in convenience area, from 0~99.
- ◆ Total 156 stations can be preset in hidden area, from 0A~0F ······ F0~FE.
- For short wave (SW) broadcasts, the frequence may different even for the same station at different time and period. Presetting different frequencies for the same station in the same area will let you tune into that station easily.
- If a preset number is already occupied, the new frequency with same preset number replaces the old one.

▶ DELETE A SINGLE STATION

- 1. Turn on the unit, hold down **STORE**.
- 2. At the same time, turn jog dial wheel, "MEM" flashes and frequency changes, find the station you want to delete.
- 3. Continue hold down **ETTRE**, and press button **ETTRE**, current station is empty, indicator "MEM" changes to "VOL".



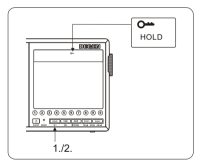
▶ DELETE ALL PRESET STATIONS

Hold down $\textcircled{B}_{\text{men}}$, where and men at the same time, then press RESET, all preset stations will be delete.

HOLD FUNCTION

The hold function can be used to avoid any accidental operation when the unit is being carried or used.

- Press button, indicator → appears, hold function is activated, all buttons except HOLD button become inoperative. (If the unit is on, press ● can turn off the unit.)
- Hold down were button for 1 second to cancel hold function, - disappears from the display.



BACK LIGHT FUNCTION

There are 3 kinds of back light mode to select: normal, always-on and back light off.

- 1. Normal: press any button will start up the orange back light of the display and buttons. The back light will be off automatically if no further operation in 15 seconds.
- 2. Always-on: If the power is supplied by AC adaptor, the back light will always on.

3. Back light off: Push the back light switch to OFF position, the backlight will off, push the switch to ON to resume back light function.

● TONE SELECTION

▶ STEREO /MONO

Stereo is suitable for strong signal music broadcast, mono is suitable for weak signal and voice program.

Press we button to convert between stereo and mono, the LCD will on when choosing stereo.

▶ NEWS/MUSIC

Push the switch 🕑 to corresponding position when listen news or music.

NAR./WIDE

When listening AM band program, push NAR./WIDE switch to proper position will increase reception result. For this unit, the ist IF is 55.845MHz, 2nd IF is 450KHz.

In AM band, push the NAR./WIDE switch (1) up to select "WIDE", push the switch down to select "Narrow"

Wide band has a better tone reception than narrow band, but it is noisier than narrow band reception.

RESET & LINE OUT

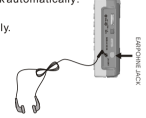
RESET

If the unit operates erratically, press RESET to resume normal operation. Reset function will not erase all of the memories except the clock time.

LISTENING WITH EARPHONES

When listening to stereo reception, normally use earphones, and the speaker will stop work automatically.

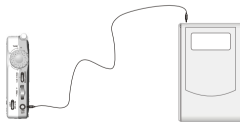
Speaker has MONO effect only.



LINE OUT

You can output the radio broadcasting by connecting the unit to external appliance with a connecting cable inserted into LINE OUT jack.

Volume adjustment and news/ music selection will not effect output.



(Line out jack)

(Connect external appliance)

Notes On Earphones

- Avoid using earphones at high volume, if you experience a ringing in your ears, reduce volume or stop using it.
- Set sleep time when listening radio before sleeping.
- Do not use earphones while driving or cycling, it can also be potentially dangerous to play your earphones at high volume while walking ,especially at pedestrian crossing.

CUSING FOLDING STAND

Pull out the folding stand in rear panel, extending the telescopic antenna straight upward.

RECEIVING SSB/CW

- 1. Turn on the unit, SSB signal can be received att the frequency range of 100~29999KHz.
- 2. Tune into a AM station with medium strong signal.
- 3. Press SSB button, turn jog dial to tune into a SSB frequency.
- 4. When find a SSB signal, tune the SSB FINE Knob to have the best reception.

FM Reception

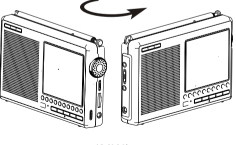
Telescopic antenna functions as FM antenna, keep it extended and change its length and direction to find the position which gives the best reception.



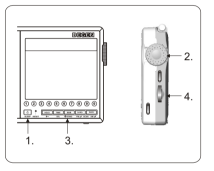


MW Reception

Ferrite antenna inside the unit functions as MW antenna, it is strongly effected by the reception direction. Therefore, when listening to MW broadcast, rotate the unit to find the position which gives the best reception.



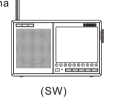
(MW)



USING ANTENNA

SW Reception

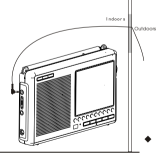
Telescopic antenna functions as SW antenna. Extending the antenna straight upward to get the best reception.



 Normally, set the LOCAL/DX switch to DX position when listening SW programme.

External Antenna

If FM or SW reception is too weak, use supplied extra- long external antenna to improve reception.



Keep the external antenna straight, insert one side to the ext. Jack 20 of the unit, another side outdoors.

- Do not use external antenna during a thunder storm day.
- If the signal is too strong when using external antenna, set the Local/DX switch to Local position.

S	PEC	IFICATION	S	
	1. Frequ	ency Range		
	FM	76.00 - 108.	00 MH	Z
	AM	100 -29999	KHz	
	SW	1710~29999KHz		
	90m	3.160 - 3.455 MHz	25m	11.510 - 12.155
	75m	3.860 - 4.055 MHz	22m	13.510 - 13.905
	60m	4.710-5.105 MHz	19m	15.010 - 15.705
	49m	5.910 - 6.255 MHz	16m	17.260 - 18.105
	41m	7.010 - 7.405 MHz	13m	21.410 - 21.955
	31m	9.170 - 9.995 MHz	11m	25.610 - 26.100
	2. Noise	e LimitSensitivity		
	FM	≤ 10 µ V		

MHz

MHz

MHz MHz MHz

MHz

MW SW		1mv/m 20 ₽V					
3. SW Sel	ection:	Wide b	and ≥ 4	0dB I	larrow b	and ≥50	DdB
4. AM2n Wide	d IF band	< 6KHz	: Na	arrowba	nd < 4	KHz	
5. Power Batte	ry:		Abatteri n 8v 300				
		me: 1~2	3 hours				
Rech 6. Speak	arging ti ker:		D77mm				