# **DAB Radio Signal**

Please notice that DAB signal can be weaken MUCH depending on the type of building you are living in. (fx. It can be hard to catch proper signal when being in a concrete building.)

Signal can also be different in different areas of the country. Please check your local transmitter to get the best signal in your area.

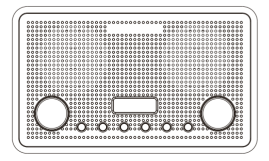
Vær opmærksom på at det kan påvirke DAB signalet MEGET hvilken type bygning man bor i. Det kan f.eks. være svært at få et ordentligt signal hvis man bor i beton byggeri.

Der er også forskel på hvor god dækningen er i forskellige områder. Tjek nyeste dækningskort på <u>www.dabradio.dk</u> under "hvad er digital radio".

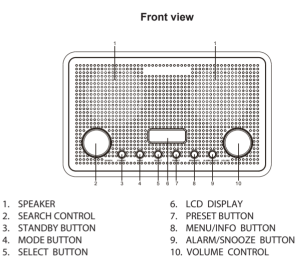
# DENVER®

DAB+/DAB band III and FM digital radio DAB+/DAB Band III und digitales UKW-Radio DAB+/DAB bånd III og FM digital radio DAB+/DAB band III and FM-digitalradio DAB +/DAB Band III en FM digitale radio Radio cyfrowe DAB+/DAB pasmo III i FM DAB+/DAB-kaista III ja digitaalinen FM-radio Banda DAB+/DAB III y radio digital FM Radio FM numérique avec bande III DAB+/DAB Radio digitale banda DAB+/DAB III ed FM Rádio digital FM e DAB+/DAB banda III DAB+/DAB pojas III i FM digitalni radio

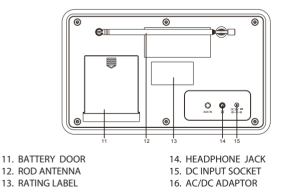
# DAB-34 www.facebook.com/denverelectronics



## **DENVER DAB-34**







# **DENVER DAB-34**

### **SWITCHING YOUR RADIO ON FOR THE FIRST TIME**

#### AC Operation

- 1. Insert the DC power jack of AC/DC adaptor to the DC input socket located at the rear of the radio.
- 2. Plug the AC/DC Adaptor to the AC mains outlet.
- 3. Press the STANDBY button to turn the radio on.

#### DC (battery) operation

- 1. Ensure the AC/DC adaptor is disconnected from the radio and AC mains.
- 2. Installed the batteries (4×1.5V UM3/AA battery) into the battery compartment.
- 3. Press the **STANDBY** button to turn the radio on.

#### Menus:

Press and hold **MENU/INFO** button to enter into the "MENU". Rotate **SEARCH** Control to navigate the desire option, then press **SELECT** button to confirm.

## **BASIC OPERATION - GETTING STARTED**

 Press the STANDBY button to turn the unit on, it will automatically enter into the DAB mode and perform auto scan function, During the scan the display show "Scanning..." together with a slide bar that indicates the progress of the scan and the amount of stations that have been found so far. (F.2)



 Once the scan has finished, the radio will select the first alphanumerically found station. You can now rotate the SEARCH control to explore the found stations followed by pressing the SELECT button to select listening to the stations.

#### AB Auto Scan

The full scan will search for the entire DAB Band III channels. After the scan has finished, the first alphanumerically found stations will be automatically selected.

# DENVER DAB-34

 To activate auto scan, press and hold the MENU/INFO button for longer than 2 seconds, rotate the SEARCH control to select "Full scan". And press the SELECT button to confirm, the display will show "Scanning..." together with a clide bat that indicates the program.



92.75MHz

Scanning...

with a slide bar that indicates the progress of the scan. (F.3)

2. All the stations that have been found will be stored automatically. To explore and listen to the found stations, rotate the **SEARCH** control and then press the **SELECT** button to confirm.

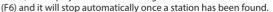
#### **DAB Manual tune**

- To select manual tune, press and hold the MENU/INFO button for longer than 2 seconds, rotate the SEARCH control to select "Manual tune".(F.4) And press the SELECT button to confirm.
- 2. Rotate the **SEARCH** control to move through the DAB channels, the display will show "5A to 13F" and their associated frequencies. (F.5)



#### FM radio

- 1. To select FM, press the **MODE** button, the display will show FM and the frequency.
- To activate auto search, press SELECT button or rotate and hold the SEARCH control anticlockwise or clockwise until the radio starts to scan the frequency band, the display will show "Scanning ..."



 To search manually, rotate the SEARCH control to increment the frequency by 0.05MHz. If reception is still poor adjust the position of the antenna or try moving the radio to another location.

# **DENVER DAB-34**

# **RESET (AC OPERATION ONLY)**

- 1. If moving the radio to another location in the country the pre-tuned and stored DAB stations may no longer be available and it will be necessary to reset the radio back to the factory settings.
- With the unit switched on, press and hold the MENU/INFO button for longer than 2 seconds and rotate the SEARCH control until the display shows "System" and press the SELECT button to confirm.
- 3. Rotate the SEARCH control unit the display shows "Factory Reset", press SELECT button to confirm. (F.7)
- The display shows "Factory Reset <No> Yes", rotate the SEARCH control to select "Yes", and press SELECT button to confirm. (F.8)
- 5. The radio will display "Restarting...." and the unit will then go into standby mode.

Note: All stored programmed stations will be lost during reset.



# **TECHNICAL SPECIFICATION**

Rated voltage (adaptor)	AC 100 – 240V~ 50/60Hz, 0.3A
Adaptor output DC	6V 1.5A
Power consumption	9 W
Rated voltage (radio)	DC 6V (1.5V x 4 AA)
Audio output	2*2W RMS
Radio	DAB 174-240MHz
	FM 87.5-108MHz
Unit dimension :	230 (L) × 138 (H) × 89 (D) mm
Weight :	0.9 kg

\*\*\*SPECIFICATION SUBJECT TO CHANGE WITHOUT FURTHER NOTICE.\*\*\*

# **DENVER DAB-34**

#### ALL RIGHTS RESERVED, COPYRIGHT DENVER ELECTRONICS A/S



Electric and electronic equipment contains materials, components and substances that can be hazardous to your health and the environment, if the waste material (discarded electric and electronic equipment) is not handled correctly.

Electric and electronic equipment is marked with the crossed out trash can symbol, seen below. This symbol signifies that electric and electronic equipment should not be disposed of with other household waste, but should be disposed of separately.

All cities have established collection points, where electric and electronic equipment can either be submitted free of charge at recycling stations and other collection sites, or be collected from the households. Additional information is available at the technical department of your city.

Imported by: DENVER ELECTRONICS A/S Stavneagervej 22 DK-8250 Egaa Denmark www.facebook.com/denverelectronics