



ZEBRONICS

ALWAYS AHEAD

Since 1997

IT Peripherals • Multimedia Speakers
LED TV • Surveillance

55

Winner of
**Industry
Awards**





Product demo

MAJOR
BT RUCF



USP

- Slim tall design
- Attractive wooden finish with metal feet
- Bluetooth
- USB, SD/MMC, Aux Input support
- FM Radio
- Wireless mic
- 16.5cms(6.5) dual woofers
- 7.6cms(3) quad speakers



Connectivity

- Bluetooth - 10meter range
- USB Pendrive - 32GB max
- SD/MMC card - 32GB max
- FM Radio
- Aux input
- Wireless mic
- Dual mic input

Basic Operation

MAJOR
BT RUCF



Front panel



Back Panel

Play/pause
Auto
Previous/ch-

Digital display

Vol+

Menu

Next/Ch+

Vol-

USB

Mic input

FM Antenna

Aux input

on/off switch

- Switch on the speaker from the back panel
- Press the on button on the front panel or on the remote
- Press input button to change the input between Aux, FM, USB/SD, Bluetooth.
- Press menu button to adjust Bass, treble, mic, echo

Remote control

MAJOR
BT RUCF

Functions unique to the remote

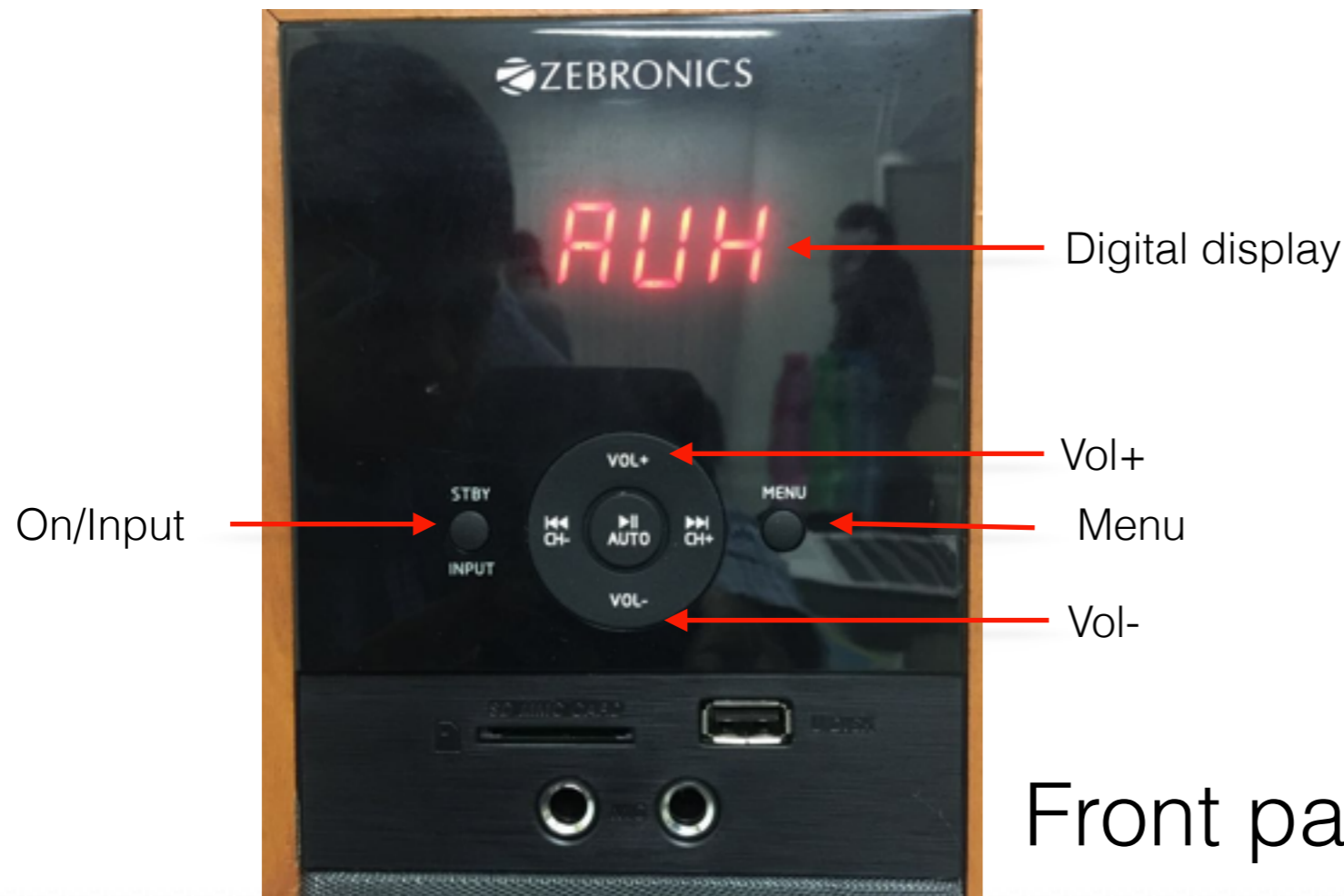
- LED brightness - *DISP+ & -*
- EQ modes - *EQ + & -*
- Direct mode select - *USB/SD, BLU, FM, AUX*
- Fine tuning radio - *TUNE + & -*
- FM radio save - *SAVE*
- Repeat - *REPEAT*



 ZEBRONICS

Aux mode

- Select the input mode to aux
- Connect the source in the aux input of the speakers back panel.
- Following functions will work in aux model



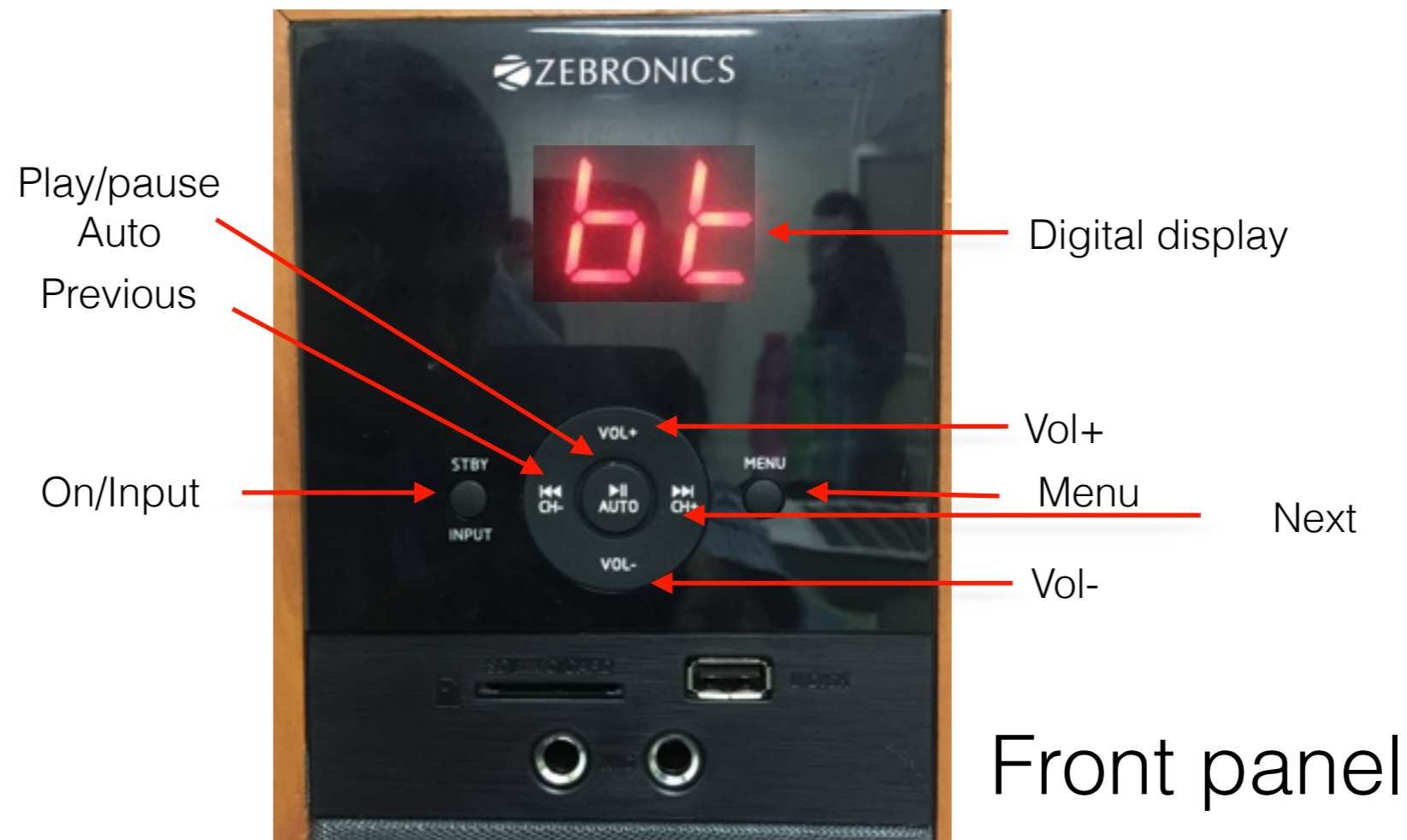
Front panel



Back Panel

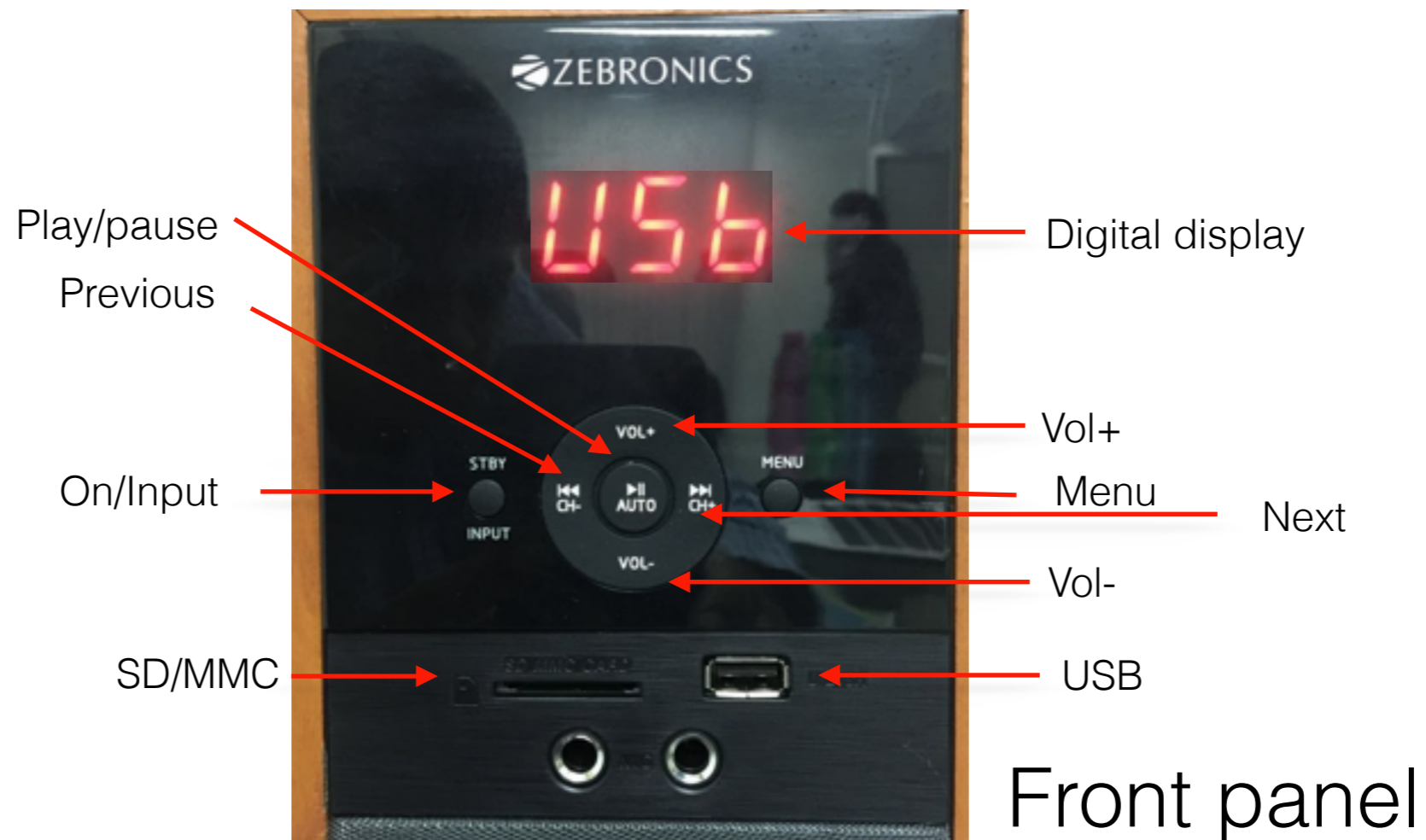
Bluetooth mode

- Select the input mode to Bluetooth
- Search and connect to a device “Zebronics”
- Following functions will work in bluetooth mode



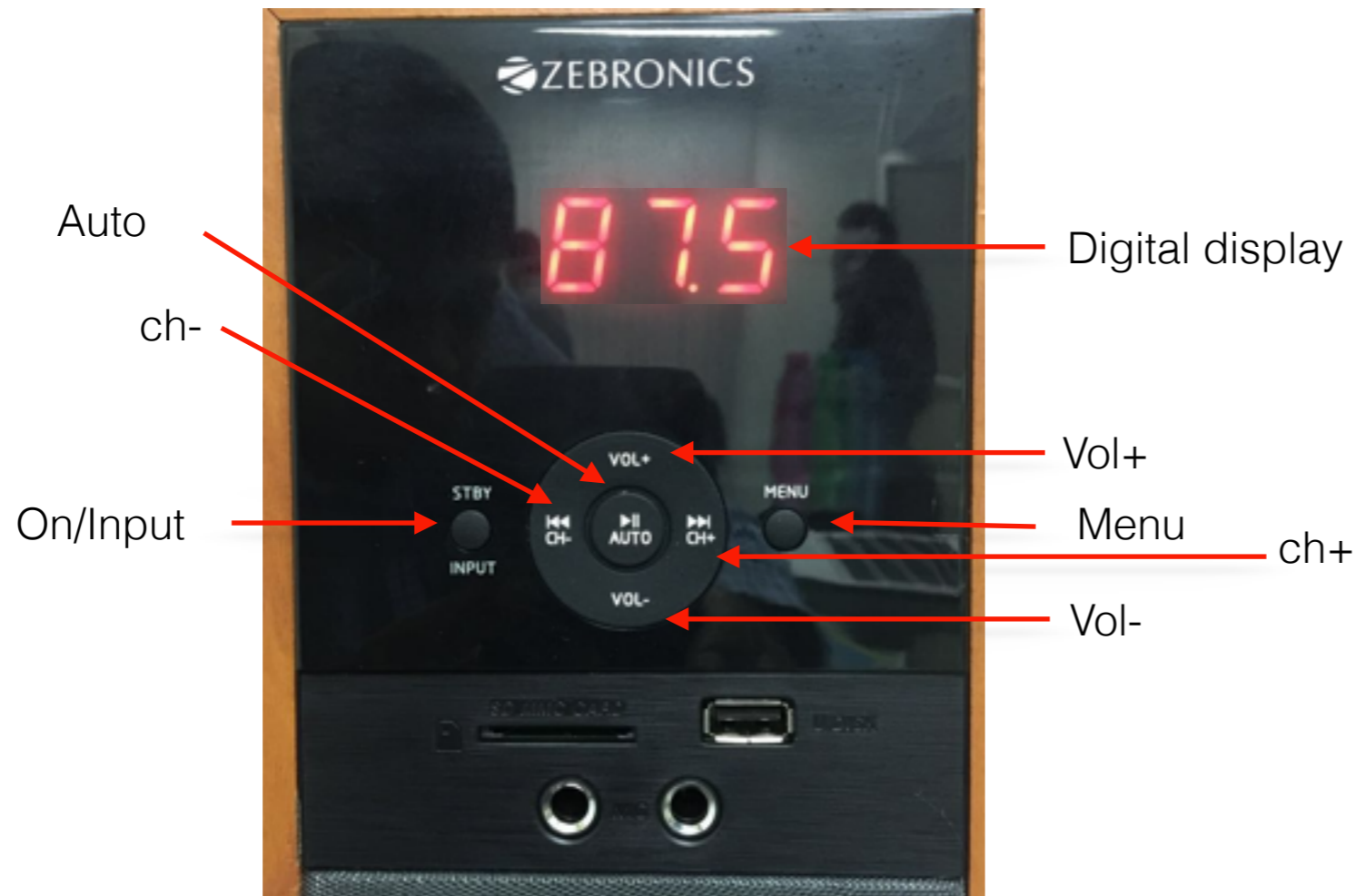
USB & SD/MMC mode

- After connecting the USB pendrive the speaker with change to USB mode.
- Similarly it will change to SD/MMC mode after connecting the memory card
- You can also select the modes with input button.
- Following functions will work in USB and SD/MMC mode



FM Mode

- Select the input mode to FM radio
- Connect the FM antenna in the back panel
- Long press the auto button to scan
- CH+ and CH- buttons to change channels
- Following functions will work in FM mode



Front panel



FM Antenna

Back Panel

Specifications

- Output - 70w RMS
- Drivers - 16.51cms(6.5) x 2, 7.62cms(3) x 4
- Bluetooth version - 2.1
- Power consumption - 55watts

Package content

- Speaker
- Remote control
- Mic
- User manual
- FM antenna
- Aux cable



Thank you