



Operation



VOICEMe OPERATION INSTRUCTION

VoiceMe Unit



AC/DC Adaptor Socket



VoiceMe Extender

VoiceMe Extender(VME) is a convenient RF remote control adding extra strength on VoiceMe. At user's fingertip, this device offers button activation to start VoiceMe and manual operation for volume control and channel browsing.

Four [CALL] buttons on VME respectively correlate with four User Buttons of the same positions on VoiceMe. Each VME [CALL] Button only communicates with the User Button on VoiceMe as a KEYWORD call.

Press the correlated [CALL] button before operating Volume Control, Channel Browsing, MUTE buttons on VME. This is to ensure the signals get emitted correctly from your User Button on VoiceMe.

TO START

① Preparation:

- Decide a name of the KEYWORD
- Decide the names of all COMMANDS
- List down types of IR signals to be copied
- Select the remote controls to be used
- Select one of four User Buttons (to use)

② Training :

- Press and release the selected User Button to train or copy the followings
 - KEYWORD
 - COMMANDS with IR signals
 - Mute signal
 - Volume/channel signals (for VoiceMe Extender)

③ Operation:

- To Start VoiceMe:
 - Call KEYWORD, or
 - Press and hold the correlated [CALL] Button on VME
- To operate: Call COMMAND

SETUP MODE

VoiceMe has 2 Setup Modes. Please refer to Manual/VR Setup Functions in the Flow Chart (back).

Manual Setup : Press User Button to select a setup function.

VR Setup : Say to select a setup function.

SETUP FUNCTIONS

① KEYWORD Enable Mode or Power Saving Mode

VoiceMe has 2 Operation Modes

KEYWORD Enable Mode (factory default setting)
KEYWORD function is enabled. Voice activation only works under this mode.

Power Saving Mode
KEYWORD function is disabled. VoiceMe does not detect voice or have LED indication. Switch to this mode if it is not in use to conserve batteries. VoiceMe will automatically switch to this mode if no sensible sound detected in 10 minutes when powered by batteries. In this mode, VoiceMe can be started by pressing [CALL] button on VoiceMe Extender.

Switch Operation Modes
Press and hold User Button to switch between two modes.

(B) Press [MODE] button on VoiceMe Extender.

NOTE:

A LED will blink RED every 6 seconds to indicate KEYWORD is enabled when VoiceMe is standby in KEYWORD Enable Mode.

② TRAIN COMMAND

To train COMMAND and copy infrared signal from equipment remote controls to each COMMAND. The COMMAND enables VoiceMe to perform desired operation.

Operation Type:
Two steps to complete the training: (1) Name the COMMAND (2) Copy infrared signals.

(B) Select [Train COMMAND] function, start training COMMANDS. Immediately after COMMAND name is trained, a "Copy Signal" voice prompt will come up to request copying infrared signals from remote controls into VoiceMe. Keep the required remote controls handy prior to the COMMAND training.

(C) Train COMMAND in a reasonably quiet environment where VoiceMe is to be used, to record the voice pattern as clear as possible. Duration to say a COMMAND is 2 seconds. Place VoiceMe on a stable surface, record with regular tone, speed and volume, about one foot (30cm) from microphone.

(D) To end a COMMAND training, press and hold the User Button for 2 seconds, or simply wait till time expires. VoiceMe will prompt to next COMMAND training. If no more COMMAND to train, press and hold the User Button for 2 seconds to end [Train COMMAND] function.

Copy Infrared (IR) Signal

Aim the remote control at VoiceMe's infrared receiving window from less than 4 inches (10 cm) distance. When VoiceMe says "Copy Signal", AND the LED on User Button turns green, press remote control button to copy the first infrared signal. VoiceMe will "beep" once to confirm.

Ten Signals are allowed under one COMMAND. Continue to copy more needed signals one at a time when LED turns green.

Insert DELAY between Infrared Signals
Appliances may need more time to process certain types of operation after receiving infrared signals. They will not react to the next signal until the current one is completed (i.e. turn on TV, turn up volume, etc.). Therefore, when training VoiceMe on copying infrared signals, you may insert the "DELAY" between any two Signals at any time as necessary. Each Delay can go up to 30 seconds.

How to Insert DELAY

After VoiceMe beeps once to confirm the completion of copying signal, and the LED on User Button turns green, press the User Button once to insert one-second Delay, or twice to insert two-second Delay, and so on so forth, up to 30 times for 30-second Delay.

All four LEDs on User Buttons will blink red once to confirm each one-second Delay entry.

③ Train KEYWORD

To Train KEYWORD. Each User Button must be trained with an exclusive KEYWORD. The KEYWORD is to set VoiceMe ready for operation.

Operation Type

(A) Select [Train KEYWORD] function, say the name of KEYWORD twice as instructed by the prompt to complete KEYWORD training. Duration to say a KEYWORD is 2 seconds. KEYWORD can be changed at any time, just repeat the same procedure above.

(B) Train the KEYWORD in a reasonably quiet environment where VoiceMe is to be used, to record the voice pattern as clear as possible. Place VoiceMe on a stable surface, record with regular tone, speed and volume, about one foot (30cm) from microphone.

④ COMMAND REVIEW

Select this function.

- VoiceMe will announce all stored COMMANDS, and
- During the announcement, user can erase individual COMMAND by pressing the User Button when it is announced.

⑤ ERASE COMMAND

In addition to the erase function indicated in the above COMMAND Review, the user can also select the COMMAND to erase by saying it when this function is selected.

⑥ COPY MUTE SIGNAL

To copy Mute Signal from audio/video equipment remote control. This enables VoiceMe's Auto-Mute function to mute and restore the audio / video sound. It is strongly recommended to copy Mute Signal into VoiceMe to enable its Auto-Mute function. Up to two mute signals can be stored.

Once the Auto-Mute function is enabled, VoiceMe can automatically emit the signal to mute the sound of the audio/video equipment upon being called, to promptly detect and recognize the user's voice COMMAND. After the COMMAND Recognition ends, VoiceMe emits the Mute Signal again to restore the sound.

How to copy Mute Signal

- Have the remote control intended for copying mute signal ready.
- Go to [Copy Mute Signal] function, follow the prompt and use the same way as copying infrared signal to copy mute signal. Auto-Mute function will be automatically enabled once Mute Signal is stored.

NOTE: To secure VoiceMe mute and restore the sound properly, press the Mute button twice to copy a pair of mute signals as some equipments may come with different signals to mute and restore sound.

⑦ SELECT KEYWORD RESPONSE

To select any KEYWORD Response from the built-in list. VoiceMe responds this selection to user's KEYWORD call, or to the signal from VoiceMe Extender [CALL] Button.

How to select a KEYWORD Response

- Go to [Select KEYWORD Response] function, VoiceMe will say "Announcing all KEYWORD Responses. Press the Button to select a Response.", followed by the list of available KEYWORD Responses.
- Press button on the one desired. VoiceMe will repeat that selection to confirm.

⑧ COPY VOLUME SIGNAL

⑨ COPY CHANNEL SIGNAL

To copy Volume control and Channel browsing signal from audio/video equipment remote control to VoiceMe. This allows user to manually operate Volume Up/Down and Channel Up / Down buttons on the VoiceMe Extender to adjust volume or browse channels.

How to copy VOLUME/Channel Signal

- Go to [Copy Volume Signal] or [Copy Channel Signal] function, follow the prompt and use the same way as copying infrared signal to copy remote control Volume Up/Down or Channel Up/Down signals. Signals stored in each User Button can be activated by the correlated [CALL] Button on VME.

⑩ ERASE MUTE SIGNAL

Select this function to erase the stored Mute Signal. Press the Button again to confirm. The Auto-Mute function will be consequently disabled when there is no mute signal stored.

⑪ ERASE ALL

Select this function to erase all stored data in the User Button.