

Operations Guide GT3.0(ZX800)

DVD / CD / MP3 / MP4 / AM / FM / WEATHER BAND HIGH POWER DIGITAL SURROUND SOUND



# GT3.0(ZX800) Features

CD/MP3/MP4/DVD Disc Player

Compatible with standard size CD, MP3, MP4 and DVD discs (4.75" or 12cm). The GT3.0(ZX800) is designed to read standard CD, MP3, MP4, DVD, DVD+R, DVD-R Disc. Because of variations in recording methods some discs may not play on this unit. This unit will play region 1 DVD's (USA and Canada).

USB / Memory Card

This unit allows users to play files stored on both USB and Memory cards including music, video and photo files. The USB port will also charge many devices like iPods, MP3 players and cameras.

### Built-in AM/FM Tuner

27 preset FM stations and 18 AM stations available to select.

### **Built-in Weather Band Tuner**

This unit can receive the latest National Oceanic Atmospheric Administration (NOAA) weather forecast reports broadcast on 7 different frequencies - with strongest station automatically selected.

3 Audio and Video Output locations

This unit supplies quality high power audio and video outputs to three different rooms. Room A receives 5.1 full digital surround sound. Room B and C receive standard stereo audio.

4 inputs (2 Audio/Video and 2 Audio)

This unit has 2 Audio/Video inputs and 2 Audio inputs to allow users to enjoy entertainment from other sources such as Satellite Radio, Cable and Satellite TV, VCR's Digital Cameras, Video Game players and a convenient 3.5mm Audio Input on the front panel for IPods and MP3 Players. These sources must be connected through the four inputs on the unit or through additional accessory wall plates. (See pages 20-23 for accessories.)

### Low Level Output

Low level output allows connections to external amplifiers.

### Sound Equalization Control

Allows control of the Bass, Treble, Balance and four preset EQ settings.

Clock / Sleep Timer

This unit has a built in clock that can display the time when any button is pressed and a sleep timer that turns off the radio for you.

# **BASIC KEYS**



Button	Name and Function	Button	Name and Function
0	POWER Turns the power on and off.		EJECT Ejects the disc from the GT3.0
	VOLUME Increase or decrease the volume	(A)(C)	(ZX800)  ABC Room Keys  Turns sound on or off in
V	in all rooms where sound is being played.		corresponding rooms A, B or C.
		4	Left and Right Arrows
MOTE	MUTE	(4) (b)	Radio: Press these buttons to select
	Turn the sound off or on with this single button. Works on all rooms where the sound is being played.		next frequency higher or lower. DVD: Moves menu selection.
		[M]	Left and Right Double Arrows
SOUTH	SOUND		Radio: Press these buttons for
	Controls under this menu include	DO	station seek.
	Volume, Bass, Treble, Balance and EQ controls.		Disc: Move to previous track or next track on disc.
	Volume: 39 different levels	0	AU1 Port
	Bass: 14 different levels Treble: 14 different levels		Audio Input from MP3 or iPod player.
	Balance: 14 different levels		Memory Card Port
	EQ: Pop, Class, Rock, Flat		Reads media stored on Memory cards
			USB Port
			Charges and reads media stored on

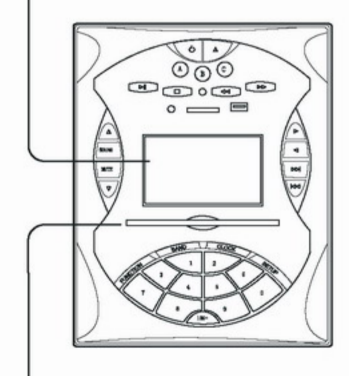
USB devices.

### **BASIC KEYS**

Button	Name and Function	Button	Name and Function
DI	PLAY/PAUSE		FUNCTION
	Press to play disc or pause playback	ent Chort	Select between RADIO, DISC,
	of disc.	4	AV1, AV2, AU1, AU2.
	CTOR		Note: Pressing and Holding the FUNCTION button for 10 seconds will re-boot the radio
	STOP	BAND	and reset all defaults. It will leave the radio off.
	Press to stop playback of disc.		Press the on button to continue operation.
	Press Play to continue the playback		
			BAND
DD.	FAST FORWARD	CLOCK	Allows you to select FM1, FM2, FM3,
	Radio: Scan through all higher preset stations.	_	AM1, AM2 or Weather Band.
	Disc: Select different levels of fast		Clock
	forward.		Press this to see time. This function
		SETUP	works in all modes and even when the
<b>₽</b>	FAST REWIND	1,00	unit is turned off.
	Radio: Scan through all lower preset	$\vee$	
	stations.	1,400	SETUP
	Disc: Select different levels of fast		Press for DVD setup menu.
	reverse.		
			0-9 NUMBERS

### DISPLAY

Shows all functions occurring within the GT3.0(ZX800)

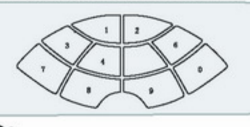


### **DISC INSERT**

Unit holds a single disc. The disc inserts and ejects from this opening.

Radio: Press to select preset stations. For details on setting preset stations please see page 4.

Disc: Selects different tracks on CD and different chapters on DVD.



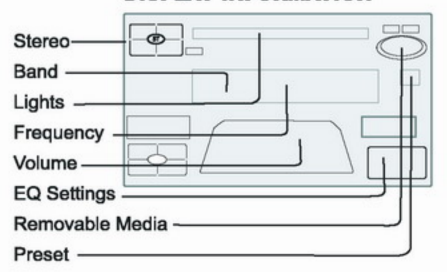
# 100+

100+

Radio: N/A

Disc: Press the 100+ area on the "0" button to select tracks numbered higher than 100 on MP3's.

### **DISPLAY INFORMATION**



# GT3.0(ZX800)

## RADIO Using the Main Unit

FM1 93.9 8

1.

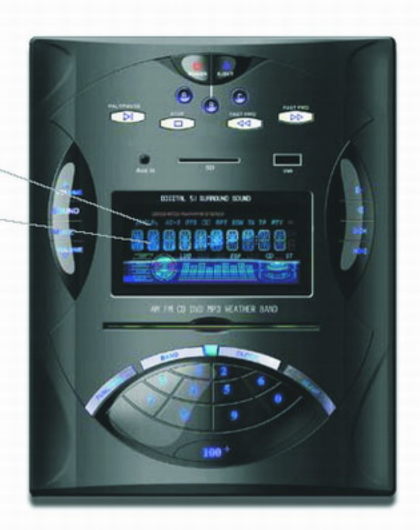
2.

3.

It is important to understand what is shown on the digital display:

- Band Indicator: Indicates the radio band.
   FM 1, 2, 3 or Weather Band channel 1 to 7
- Frequency Indicator: Indicates the radio frequency.
- Preset Number Indicator: Indicates the preset station is selected.

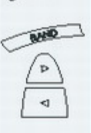
The radio is divided into five bands; FM1, FM2, FM3, AM1, AM2 and Weather Band.







Push the BAND button and the unit switches to Radio immediately. Or, push the FUNCTION button until RADIO shows on the digital display.



# How to preset the desired station to the selected push-button

To preset 93.9 MHz (frequency 93.9 MHz and FM1 band is used as an example only) at No.6 of FM1 band, the user needs to switch to the FM1 band first and push left or right tuning button to tune to 93.9MHz. Then push and hold the No. 6 button for 3 seconds. FM1 93.9 MHz CH6 appears on the digital display. The station has now been preset.



### **HOLD Until Blinking**



A station preset at No. 5 positionon the FM2 band, and this station is desired, then push the BAND button repeatedly until FM2 appears on the digital readout, and then push the No. 5 button.



## Manual Tune Up or Down

Push right tuning button to move channel up and left tuning button to move channel down.



### Auto search for an available station

Push to auto search for an available station at a higher or lower frequency.

When this function is selected the unit will stay at the selected station until another function is selected.