# 019689001

## RIDGID Bluetooth Mini Radio *UI breakdown*

REV 4.0 122115

Strict Rules

Conditions

Audible Feedback



Screen Feedback		TASK	1 <sup>st</sup> LEVEL	2 <sup>nd</sup> LEVEL	3 <sup>rd</sup> LEVEL	
		Power On/Off	Press knob to toggle			
888 <b>8</b> 6	Numbers between 0 (mute) to 30 (max) show up for volume adjustment	Change Vo <b>l</b> ume	U Turn Knob			
	If no time was set, then clock blinks until time is set.	Set Time	SOUND Hold Sound/Clock for 3 seconds until clock shows up blinking	Use to toggle between the hour, minute, and 12hr/24hr	Turn knob to adjust hour/min	
S Radio should show the clock by default if the time is set.	5 seconds after last button is pressed , display returns to show clock	Disp <b>l</b> ay Mode	N/A			
Bluetooth Behaviour   If no BT device is paired then everytime  BT 4.0 Devices  Legacy BT Devices		Change Mode	MODE To toggle through modes [AM, FM, AUX, Bluetooth]			
BT mode is activated it should automatically go to Pair mode.  Remote function: When the radio is connected to BT of devices via the Low connected to BT of devices via the low connected to BT of devices via the low connected to BT of the connected to B	Bluetooth icon turns on and BT text shows up.	Bluetooth Mode	Press to jump to Bluetooth mode.			
paic radio should maintain this connectivity all the time.  I Radio should advertise itself as:  Streaming RDGD Min Radio'  Control RDGD Min Radio'  Connected RDGD Min Radio'  Control RDGD Min Radio'  Streaming RDGD Min Radio'  Connected to BT 4 devices via the for	Bluetooth icon blinks during pairing process     Audible feedback after successful pairing	Bluetooth Pairing	Hold down for 3 seconds to unpair from device			
streaming functionality, the radio should maintain this connectivity all the time.  In order to pair another device other than the current paired device user must press duestooth button and hold for 3 seconds.  Streaming mode: When the radio is connected to legacy 67 devices vie the for streaming functionality the radio should streaming functionality the radio should streaming functionality the radio should maintain this connectivity all the time.	Preset number blinks prior to saving	Set A Preset AM FM Presets are Separately set	PRESETS Hold down for 3 seconds to save current station as a preset	Preset number blinks, press < or < to select a preset.	PRESETS Press to save the selected preset number.	
Radio should always remember the last maintain this connectivity all the time. paired device without having to re-pair.      The radio is in PARPING mode, BUT NOT BT streaming mode (i.e. the radio is		Preset Selection	PRESETS Press to toggle between presets			
attempting to pair to a device for app remote control functionality for more than 5 minutes and no device connects to the radio. Hand should let the BT pairing mode and turn the BT circuits OFF to conserve energy.		Scan Radio mode	Hold < and > together for 3 seconds to scan	Seek Radio mode	Hold > for 3 seconds to seek forward	Hold < for 3 seconds to seek backward
EBBDs		Fine Tune Station Radio mode	Press to fine tune			
			PRESETS Press to toggle play/pause			
			press < one	ce to skip to next track ce to re-start from the beginning of ice to skip to previous track	f current tack	
Shows minus if  Strike to below 0 increments  Shows minus if  set to below 0 increments  Mint. 5  Balance: 0  Max: +5		EQ Settings	CLOCK b. Adjust the c. Press "Sou enter treble a	a. Press "Sound/Clock" to enter bass adjust mode. b. Adjust the base acting with the volume knob. c. Press "Sound/Clock" is seen the base setting and enter treble adjust mode. d. Adjust the treble setting with the volume knob, d. Adjust the treble setting with the volume knob,		for 15 seconds than s in the current
FM MAX & 400 MI 3 MI TOTAL MEST	remote icon appears when App is contro <b>ll</b> ing radio.	Bluetooth Remote				

### FCC STATEMENT

- 1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

### FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

### IC NOTICE TO CANADIAN USERS

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device. This device complies

with RSS-247 of Industry Canada. Operation is subject to the condition that this device does not cause harmful interference. This Class B digital apparatus complies with Canadian ICES-003 (Cet appareil numérique de la Classe B conforme à la norme NMB-003 du Canada).

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Le présent document IC brouilleur fixaient un rayonnement incontrôlée. Installation et mise en œuvre de ce matériel devrait avec échangeur distance minimale entre 20 cm & ton corps.