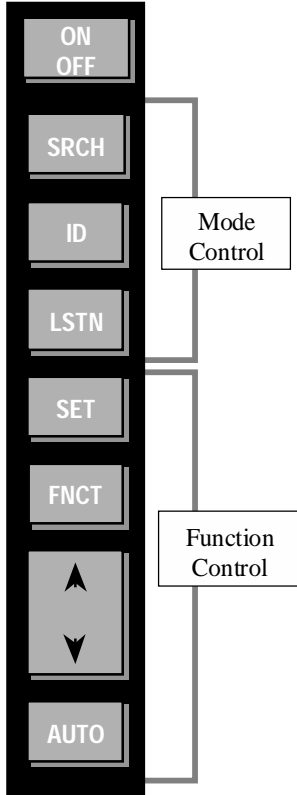


ORION QUICK REFERENCE GUIDE



ON/OFF Functions

Turns unit On	Single press of ON/OFF when off
Turn Unit Off	Press and hold ON/OFF
Save Current Settings	(1) Press ON/OFF , (2) Press SET
Volume Control & Mute	Single press of ON/OFF & ∇/\blacktriangle buttons.

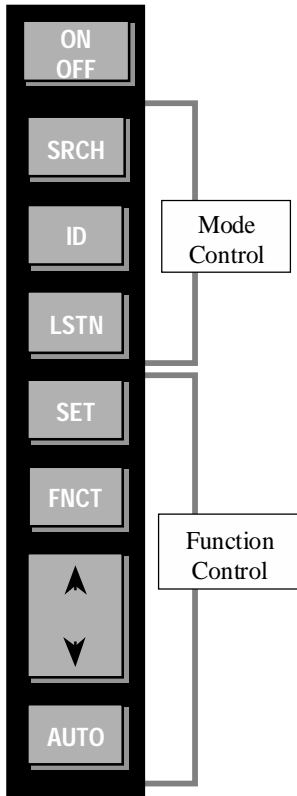
Modes

Mode Key	Smart Display	Description	Main Utility
SRCH*	Srch 2&3	Display 2&3 Harmonics	Detection and Discrimination
ID	ID FM 2, ID FM 3	Single Harmonic detection	Long Range Detection
LSTN	CW FM 2(3), CW AM 2(3) 20K AM 2 (3)	Listen for junction characteristics	Junction Evaluation & Discrimination

Functions – Use ∇ & \blacktriangle and **AUTO** keys to adjust.

Function	Access Key	Notes
Volume	ON/OFF	Variable control
Set Gain	SET	Controls Sensitivity, Range 1 to 6, Default = 2
Set Trigger	SET	Provides Alert Tone. Press AUTO for automatic set.
Power	FNCT	Range 0 – 100%; Default for ∇/\blacktriangle buttons.
Frequency	FNCT	USA 902.2 – 927.8 MHz, Export 850 – 1005 MHz
Display	FNCT	Adjust Brightness

ORION QUICK REFERENCE GUIDE



ON/OFF Functions

Turns unit On	Single press of ON/OFF when off
Turn Unit Off	Press and hold ON/OFF
Save Current Settings	(1) Press ON/OFF , (2) Press SET
Volume Control & Mute	Single press of ON/OFF & ∇/\blacktriangle buttons.

Modes

Mode Key	Smart Display	Description	Main Utility
SRCH*	Srch 2&3	Display 2&3 Harmonics	Detection and Discrimination
ID	ID FM 2, ID FM 3	Single Harmonic detection	Long Range Detection
LSTN	CW FM 2(3), CW AM 2(3) 20K AM 2 (3)	Listen for junction characteristics	Junction Evaluation & Discrimination

Functions – Use ∇ & \blacktriangle and **AUTO** keys to adjust.

Function	Access Key	Notes
Volume	ON/OFF	Variable control
Set Gain	SET	Controls Sensitivity, Range 1 to 6, Default = 2
Set Trigger	SET	Provides Alert Tone. Press AUTO for automatic set.
Power	FNCT	Range 0 – 100%; Default for ∇/\blacktriangle buttons.
Frequency	FNCT	USA 902.2 – 927.8 MHz, Export 850 – 1005 MHz
Display	FNCT	Adjust Brightness