























General

Action	Description
	Close the radio complete, save all settings and favorites.
	Lock and Power-Save mode. There is near no CPU usage and the backlight is turn off. Also all buttons are holded so that you can't push them accidentally when you have the GCW in your bag or else.
 + 	Run radio in background. Restart the program to close the radio.
	Roll the menu to the left.
	Roll the menu to the right.







0 Main

Action	Description
	Tune 0.1 MHz down.
	Tune 0.1 MHz up.
	Volume up. This means the fm volume control.
	Volume down. This means the fm volume control, to.
 + 	Tune 1 MHz down.
 + 	Tune 1 MHz up.
 + 	Tune 0.01 MHz down.
 + 	Tune 0.01 MHz up.
	Grow frequenz analysing bar. If the bar diagramm is calculate before.








GCW-Radio Controls

	Shrink frequenz analysing bar.
	Add current frequenz to favorit list.
	Switch between speaker and headphone output.

1 Favorites

Action	Description
	Select list entry.
	Tune to the selected favorit frequency.
	Edit selected favorit station name. Use D-Pad to select characters and A button to enter the input. Press B to cancel.
	Move the selectet station up in the list.
	Move the selectet station down in the list.
	Delete selectet entry from the list.

2 Scan

Action	Description
	Select scanning mode. (Scan next station or scan all stations)
	Select scan config values.
	Increase value by 1 (0.1) / run action
	Decrease value by 1 (0.1)
	Increase value by 10 (1.0)
	Decrease value by 10 (1.0)
	Start the scanning process