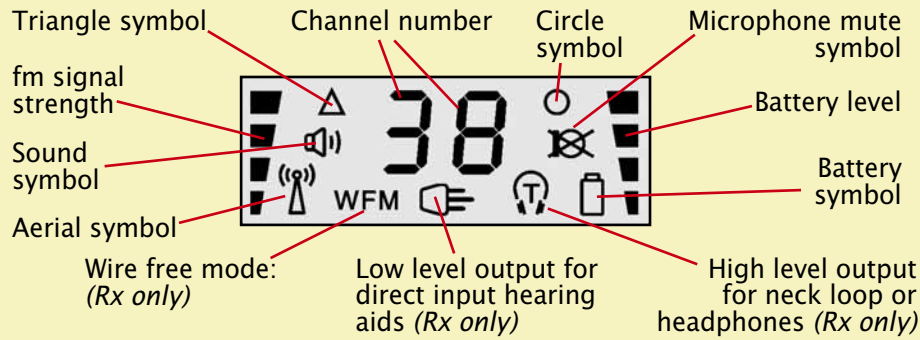


Appendix 4: Status display information



DISPLAY	WHAT IT MEANS & WHAT YOU SHOULD DO
COMMON TO BOTH TRANSMITTER & RECEIVER	
	Indicates that sound is passing through the system.
	'In situ' charging rejected because batteries do not require charging. (If the fmGenie is on, the alert light will also flash). <i>Unplug charger.</i>
	Rolling bars indicate charging in progress. 4 rolling bars = full charge (10 hours). Top 2 rolling bars = top up charge (4 hours).
	If the charging period is interrupted by a power failure the display will show the period of charge completed eg. '1H' is between 1 and 2 hours. <i>Restore power to continue charging or press the star button until the display clears to stop the charge cycle.</i>
	Dual channel/team teaching mode selected. <i>Press either \blacktriangle or \blacktriangle to switch between channels.</i>
	Invalid default channel selected in the settings under the flash. <i>Reset to a valid channel, see page 84.</i>
	Synthesiser lock failure. Processor reset required. <i>Press \blacktriangle \blacktriangledown & \star buttons together. If the error repeats, remove batteries and return for service.</i>
	Abnormal termination of charge cycle due to high temperature or battery failure. <i>Unplug charger, remove batteries (for at least 15 secs) and check or replace the batteries.</i>

	The selected function is disabled.
	A flashing Δ after turning on indicates that some form of channel change facility is permitted.
	Totally exhausted battery. <i>Replace alkaline batteries or charge rechargeables.</i>
TRANSMITTER ONLY	
	Transmitter microphone muted. <i>Muting is activated by pressing the star function button, pressing again cancels the feature.</i>
	500 Hz test tone on. <i>Switched on by holding down the star function button whilst turning on. A long press of the \star button cancels the tone.</i>
	No aerial bars, flashing aerial symbol & alert light - faulty or improperly connected microphone or aerial. <i>Substitute items and check again.</i>
1. 2.	1. Transmitter set to normal range. Output power 100 μ W. 2. Transmitter set to long range. Output power 1mW.
RECEIVER ONLY	
	Environmental or direct input hearing aid microphone muted - <i>if using correct fmGenie output lead.</i>
	Shows that the dynamic muting function is active and that sound has been detected. Symbol clears when turned off, processor reset or manual mute selected.
	No fm - squelch is operating.
	High audio output selected for neckloop or headphones.
	Low audio out selected for hearing aid direct input.
	Wire Free Mode selected for wireless direct input (WDI)
	WFM enabled but low audio out selected. <i>Select high audio output or disable WFM.</i>

In the very unlikely event of multiple error states, they will be displayed in turn as you clear them.