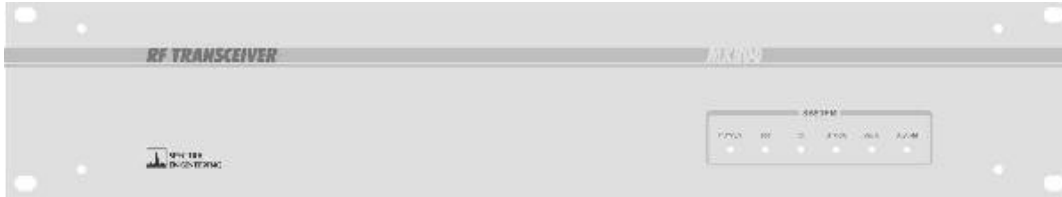


## Front Panel and Exterior Views... FCC ID: OKRMX800AB

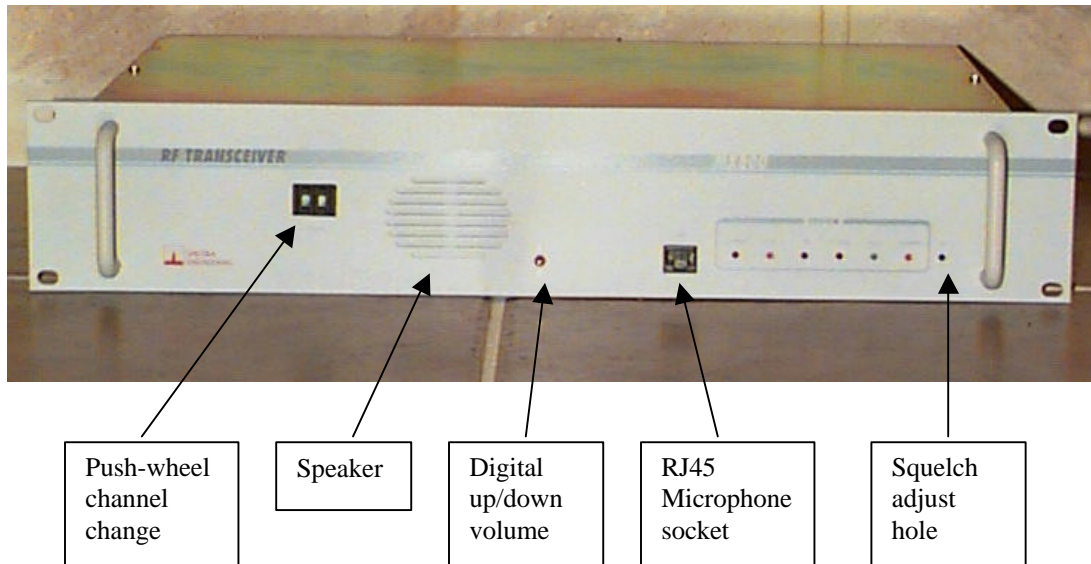
The MX800 standard front panel is illustrated below.



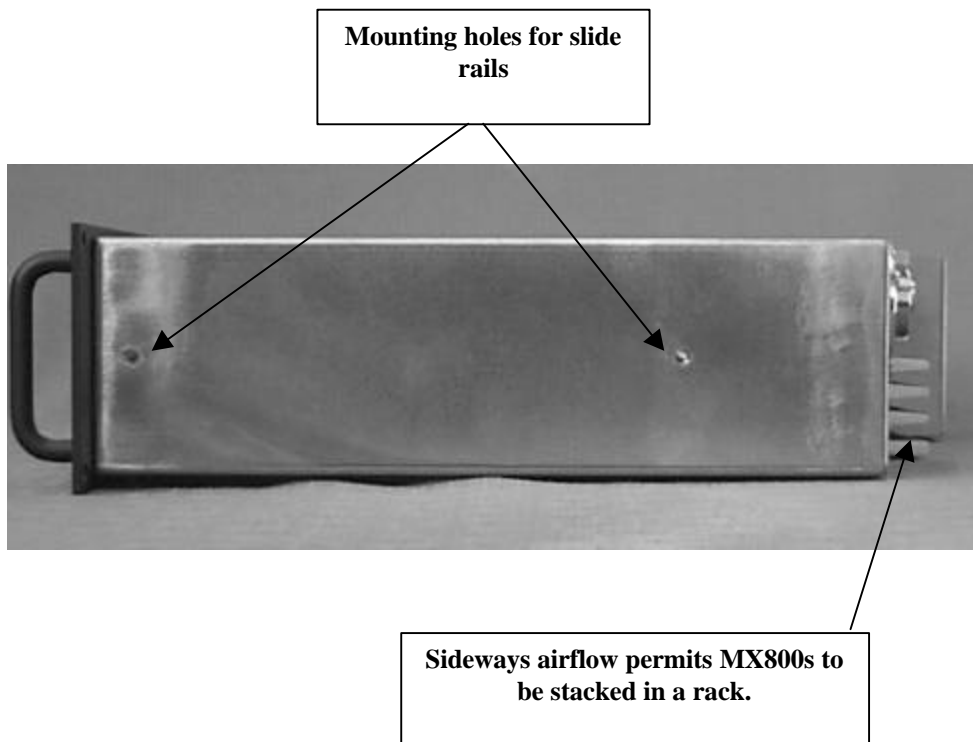
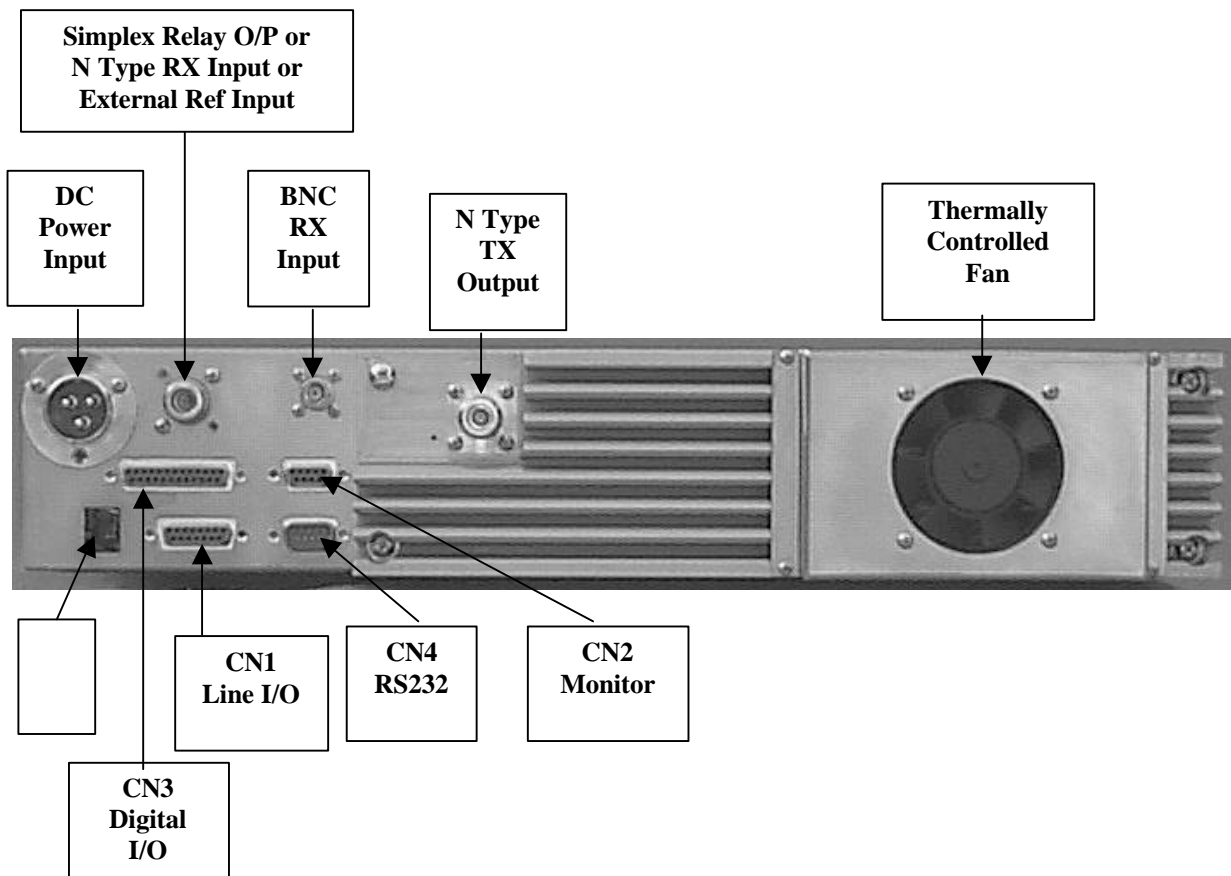
The following table explains the functions of the front panel LEDs which indicate the status of the MX800 in real time.

LED	FUNCTION
POWER	Indicates the power supply voltage is within software selectable limits.
RX	A signal is being received by the receiver or the receivers squelch is open.
TX	The transmitter is transmitting RF power.
CTCSS	A valid Continuous Tone Coded Squelch Signal has been detected.
AUX	Aux function is selected or the PLL is unlocked.
ALARM	A general alarm condition exists.

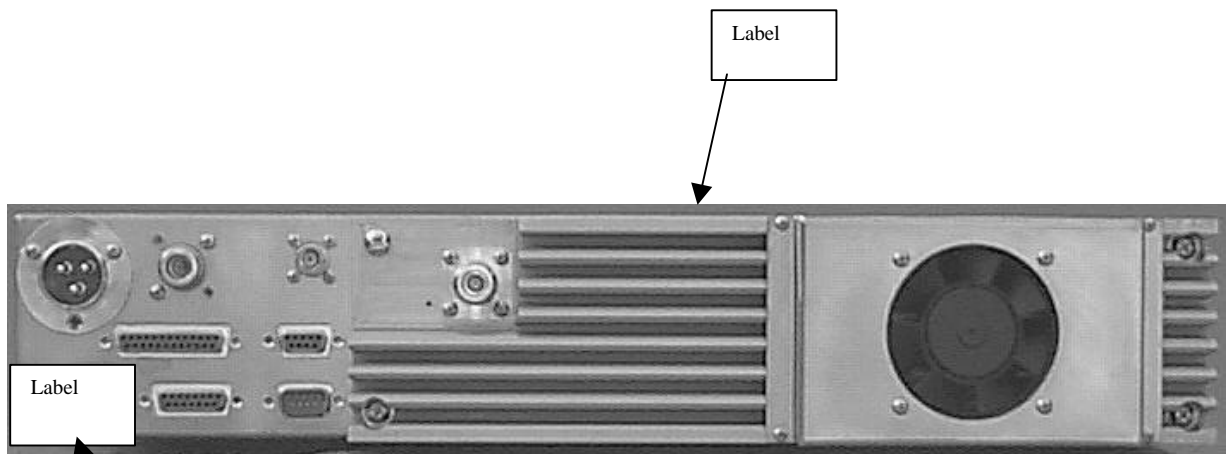
“PMR” variant illustrated below along with view of chassis. Chassis and front panel are metal.



Front panel may also be painted black as another variant.



Label information:



Label Locations... Bottom rear if no RJ jack is populated (Normal configuration)  
or Top of Heat Sink

