

There are now 2 RFX85 choices: the standard RFX85 and the new RFX85HD high drive.

The RFX85 circuit includes driver stage, final amplifier stage and low pass filter. The RFX85 is your choice for 10 meter radio repairs and upgrades that require replacing the radio's driver and final amplification stages.

The RFX85HD circuit includes only the final amplifier stage and low pass filter which makes for a much quicker and easier installation. The RFX85HD is your choice for 10 meter radio repairs and upgrades when all your replacing is the final transistor or no transistors.

Both RFX85 units feature the new fan-ready heatsink design and variable bias controls for better tuning on SSB radio installations.



FAN-READY FINS

The new heatsink on the RFX85 & RFX85HD is designed for mounting single and dual 40mm fans without any extra hardware



(heatsink color changed in photo to better show fan mounting)

RFX85 SPECIFICATIONS

Maximum Output: 100 watts PEP
Drive Stage: ERF2030 MOSFET (x1)
Final Stage: ERF7530 MOSFET (x1)
Low Pass Filter: 3 Stage
Spurious Emission Suppression: ≥ 45 db
Supply Voltage: 13.8 VDC
Power Consumption: 12 amps max
Dimensions: 2.0 x 3.25 x 1.625 (LxWxH)
Weight: 8.2 ounces

RFX85HD SPECIFICATIONS

Maximum Input: 30 watts PEP
Maximum Output: 100 watts PEP
Final Stage: ERF7530 MOSFET (x1)
Low Pass Filter: 3 Stage
Spurious Emission Suppression: ≥ 45 db
Supply Voltage: 13.8 VDC
Power Consumption: 12 amps max
Dimensions: 2.0 x 3.25 x 1.625 (LxWxH)
Weight: 8.2 ounces