



Next Generation Repeater (Gen2) SLR5700

- No longer two mobiles in a box!
- Improved specs and performance over Gen 1 (XPR8400)
 - Space Saving 1U Footprint
 - Rugged, Advanced PA
- Low Thermal Footprint and Improved Thermal Management
 - Continuous Duty
 - 1-50 watts full adjustable VHF/UHF 1
 - 3A Battery Charger Built In
- 40% lower power consumption on standby
- Modular design with pre-tuned Field Replaceable Units (FRU's)
- Chassis ID allows FRU units to automatically assume feature sets
 - 10x more processing power than Gen 1
 - 15x more memory than Gen 1
 - 125x more data storage than Gen 1

Courtesy of: Ken Bryant, K1DMR | 706-896-0000 | www.twowaydigitalradio.com



Next Generation Repeater (Gen2) SLR5700



Courtesy of: Ken Bryant, K1DMR | 706-896-0000 | www.twowaydigitalradio.com



Next Generation Repeater (Gen2) SLR5700



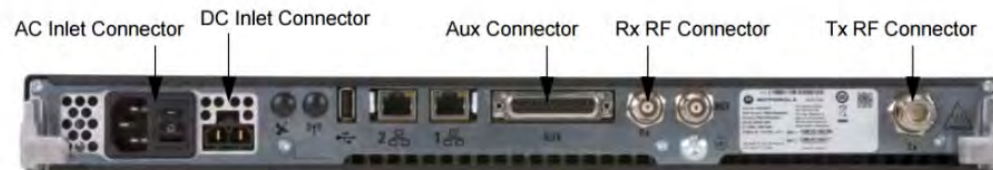
Courtesy of: Ken Bryant, K1DMR | 706-896-0000 | www.twowaydigitalradio.com



Next Generation Repeater (Gen2) SLR5700

Programming Cable is
USB Type A to Type B
Commonly known as
a "printer" cable

Saves \$70 over the
traditional PMKN4016
Programming cable
for the XPR8400



Courtesy of: Ken Bryant, K1DMR | 706-896-0000 | www.twowaydigitalradio.com



Next Generation Repeater (Gen2) SLR5700



Courtesy of: Ken Bryant, K1DMR | 706-896-0000 | www.twowaydigitalradio.com