AARON 640/650 Premium FM Rebroadcast Receivers Feature Comparison Sheet





| Features | AARON 640 | AARON 650 |
|--|---|-----------|
| Unparalleled 'Software-Defined-Radio' receiver performance. | ✓ | ✓ |
| Composite Pass-Through and Baseband Regeneration modes. | Composite Pass-Through Mode Only | ✓ |
| Dual Antenna Inputs (N connectors) and Dual Composite Outs (independently adjustable). | Single Antenna Input & Single Composite Out | ✓ |
| Active reception processing for Bandwidth, Stereo Blend, HF Blending and more. | ✓ | ✓ |
| Synchronous, low-latency (≤ 2.4ms) off-air composite output. | √ | ✓ |
| Balanced Analog and AES-Digital Program Line outputs. | ✓ | ✓ |
| Local alarm tallies plus self-logging alarms constantly check for Audio Loss, RF Loss & RDS Loss. | √ | ✓ |
| Remote control web interface with live listening, plus email and SMS alarm notifications. | ✓ | ✓ |
| Includes "F" to "N" connector adapter. | ✓ | ✓ |
| BandScanner for onsite RF Spectrum Analysis. | √ | ✓ |
| Failover audio backup via SD CARD and web-stream audio. | | ✓ |
| FFT Spectrum Analyzer for the Composite Baseband, Left/Right XY plots & audio levels over time. | | ✓ |
| RDS messaging can be altered and modified for rebroadcast. | | ✓ |
| RDS message logging via Com Port to a local PC for proof of play. | | ✓ |

List Price: \$2,100

\$2,390

