## COMPETITIVE ANALYSIS AD600 vs. AXT600



Shipping now, the Axient Digital AD600 is a direct replacement for the Axient AXT600. Following are the highlights of the differences between these two spectrum managers.





## AD600

## RF Range 174 MHz-2.0 GHz 470-952 MHz RF Inputs Real Time 90 seconds Scan Performance Supports Listening While Yes No Scanning Scanning and Deploying User-friendly Guided Coordination **Guided Coordination only** Backups Complete control over every aspect of coordination\* 6.6" TFT color screen Backlit monochrome LCD Screen DC Option Yes No Demodulate analog and Axient Digital\*\* Listening Mode Demodulate analog only External File Storage USB port for import/export No Yes\*\*\* Dante Support No

**AXT600** 

NOTE: AXT600 will be discontinued upon AD600 arrival.

<sup>\*</sup> Similar to WWB: exclusions, inclusions, user generated lists, etc.

<sup>\*\*</sup> Standard and HD modes

<sup>\*\*\*</sup> Dante Browse supported. Listening channel can be rounted via Dante.

## COMPETITIVE ANALYSIS AD600 vs. AXT600



Shipping now, the Axient Digital AD600 is a direct replacement for the Axient AXT600. Following are the highlights of the differences between these two spectrum managers.



AD600	AXT600
-------	--------

RF Range	174 MHz-2.0 GHz	470-952 MHz
RF Inputs	6	2
Scan Performance	Real Time	90 seconds
Supports Listening While Scanning	Yes	No
Scanning and Deploying Backups	<ul> <li>User-friendly Guided Coordination</li> <li>Complete control over every aspect of coordination*</li> </ul>	Guided Coordination only
Screen	6.6" TFT color screen	Backlit monochrome LCD
DC Option	Yes	No
Listening Mode	Demodulate analog and Axient Digital**	Demodulate analog only
External File Storage	USB port for import/export	No
Dante Support	Yes***	No

<sup>\*</sup> Similar to WWB: exclusions, inclusions, user generated lists, etc.

NOTE: AXT600 will be discontinued upon AD600 arrival.

<sup>\*\*</sup> Standard and HD modes

<sup>\*\*\*</sup> Dante Browse supported. Listening channel can be rounted via Dante.