



PROGRAM AUDIO MODULES

Program Audio Modules for IP/T1/E1 Products

Intraplex® program audio modules allow broadcasters to transport linear and compressed audio to transmitters or to share programming with other studios. The modules are available with analog and/or AES inputs and outputs, and will function with T1, E1 or IP networks when used with Intraplex multiplexers.

Product Features

Cards	Type	Common Applications
PT-353, PR-353	Linear uncompressed plus aux data	STL Studio-to-studio Contribution and distribution links
PT-153, PR-153	Enhanced apt X® compressed plus aux data	STL Studio-to-studio Contribution and distribution links Applications where compression is required but low delay is important or the use of MPEG compression elsewhere in the air chain makes it unsuitable to use MPEG again for fear of tandem coding artifacts
PTR-255	Duplex MPEG 2, MPEG 3, G.722	Two-way audio transport STL Studio-to-studio Contribution and distribution links
PT-350C, PR-350C, PT-D350, PR-D350	Linear uncompressed	SynchroCast3™ systems
PT-355C, PR-355C, PT-D355, PR-D355	J.41 companding	Studio-to-studio Contribution and distribution links SynchroCast3 systems
PTR-155	Duplex 7.5 kHz Enhanced aptX®	High-fidelity intercom systems Distribution links with monitoring