

## DISTRIBUTION AMPLIFIERS



The LEITCH line of Distribution Amplifiers is designed to meet the demanding requirements of today's broadcast, production and telecom industry. By using the highest quality components together with an 'intensive burn-in' process, Leitch offers a high-quality product with unequalled features.

### Main Features

- Reliable switching power supplies that operate at all world power standards
- Mounting frames that allow redundant power supplies for full backup in critical situations
- A two year full parts and labour warranty
- Distribution equipment available in stand-alone and modular packages that cover all range of requirements
- Special mounting frames available for mixing audio and video distribution amplifiers in a single frame

## 680 Series 880 Series

### VIDEO AMPLIFIERS

UDA-680	Utility Video Distribution Amplifier
VDA-683	Video Distribution Amplifier
VEA-684	Video Equalizing Amplifiers
VEA-683	Video Equalizing Amplifier
VPD-683	Video Programmable Amplifier
PDA-680	Pulse Distribution Amplifier
VEH-680	Video Wide-Band Distribution Amplifier
SPG-1680N	Series NTSC Sync Pulse Generator

### VIDEO MOUNTING FRAMES

FR-683/684	Video DA Mounting Frame
FR-640	16-Channel Mounting Frames
HD16-1X2V	16-Channel Mounting Frames
FR-680MB	MIX BOX Stand-alone Mounting Frame for Video DAs
FR-680AV	Series Audio/Video DA Mounting Frame
PDS-624	Duplication Distribution Amplifier

### AUDIO AMPLIFIERS

AMD-880	Mono Audio Distribution Amplifier
ASD-880	Stereo Audio Distribution Amplifier
APD-880	Mono/Stereo/Summing Programmable Audio DA
ARG-880	Audio Remote Gain Amplifier
ATG-880	Audio Tone Generator
AES-880	AES/EBU Digital Audio Distribution Amplifier
ADC-880	Analog Audio to Digital Audio Converter
DAC-880	Digital to Analog Audio Converter

### AUDIO MOUNTING FRAMES

FR-883/884	Audio DA Mounting Frame
FR-881/882	Audio DA Mounting Frame
FR-880MB	MIX BOX Stand-alone Mounting Frame for Audio DAs

### MISCELLANEOUS AMPLIFIERS

VEH-6810	200MHz Video Distribution Amplifier
FR-6811/6812	Series of Mounting Frames