

SUPPLY VOLTAGE: 100-240 VAC
FREQUENCY: 50-60 Hz
MAXIMUM POWER: 160 VA

FUSE REPLACEMENT DATA
FUSES (TWO): 2.0 A T5B 5x20 mm 250 V



POWER SUPPLY MODULE BPWR.0002
Manufactured by Audio Precision
Beaverton, Oregon USA



Audio precision

Manufactured by
Audio Precision in
Beaverton, Oregon
USA.

AUDIO PRECISION, the AUDIO PRECISION logo and the AP logo
are trademarks of Audio Precision and are registered in the
U.S. Patent and Trademark Office and in other countries.



AUX CONTROL OUT



AUX CONTROL IN



PC INTERFACE

SOFTWARE OPTIONS

Models with a part number ending with "D2" include a Bluetooth radio and the following information and markings apply: **NOTE: This label will be applied to the rear exterior surface of the registered model.**

 This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.	COMPLIES WITH IDA STANDARD DA 103787. 	 XXXXXXXXXXXXXX
	FCC ID: 2AM72-BAPX-BT2 IC: 23068-BAPXBT2	
HVIN # APx 525D2		

Audio Precision, Inc., Beaverton, Oregon USA. 05301206 rev D