

DATASAT

DIGITAL ENTERTAINMENT

RP7200 PowerHouse

The Datasat RP7200 PowerHouse utilizes an AV Grade Transformer design and galvanic derived grounding to eliminate ground loops and isolate AC interference (Electrical Pollution) from other equipment in the AC power System. The RP7200 PowerHouse provides 7200 watts of Pure, Isolated AC power, that enables installers to run a Dedicated 240V/120V Purified Service to equipment. Employing a unique Hybrid configuration to increase power output and an All Mode Balanced Surge Protection Design (SPD) to ensure Bidirectional Protection and Reduced Ground Interference. The Datasat RP7200 Powerhouse insures the highest quality power is delivered to your theater or media room.



- AV Grade Magnetic Isolation and Shielding
- Hybrid Transformer design for increased power output
- Preprogrammed all mode let through overvoltage protection
- All Mode Balanced AC Surge Protection
- Balanced Power Delivery
- Resettable Circuit Breaker
- Compatible for with UL1449 3rd edition for type 2 and 3 locations

Specifications

- Dimensions (WHD)
- Net weight
- Mounting
- Power Cord
- Outlets
- Input Voltage
- Output Voltage
- Frequency
- Output Power
- Technology
- Purification Let through Performance
- AC Surge Protection (type 2 and 3 locations)
- Efficiency
- Cooling
- Storage Temperature
- Operating Temperature

Datasat RP 7200 PowerHouse

- 17 x 12.2 x 22 inches
- 325 lbs
- Stand alone Floor / Shelf / Rack
- Hardwired, 8 ft, 10 AWG – blunt cord or NEMA 6-30P
- 10 NEMA 5-20R, 4 NEMA 6-20R
- 240 VAC
- 240 VAC (6-20R) 120 VAC (5-20R)
- 60 HZ
- 7,200 Watts
- AV Grade Magnetics <7000 AVM Factor
- < 12 Volts NM, <1 Volt CM
- Balanced
- >97%
- Convectional
- 40° C to 85° C
- 40° C to 65° C

