



PD-1535S

Power Sequencer



Smiles
for the
Public

*Extend the life of your equipment
through proper power supply sequencing.*



PD-1535S Power Sequencer

The TOA power sequencer helps to prevent AC power breakers tripping and protects your equipment from high power surges. Using a power sequencer to ensure proper equipment shutdown, you can prevent noise generated by front-end equipment and also prevent damaging your speakers. Designed with 5 AC outputs and 2 speaker zone, it has selectable delay of power on and off and can cascade up to 4 units. It is your ideal sequencing choice.

Applications



Specification

Model	PD-1535S
Power Source	AC 220 ~ 230 V, 50/60 Hz, Max. 3500 W, Max. load 16 A
Input	2 Channels: 100 V from amplifier, Max. load 500 W each channel
Output	2 Channels: to speaker lines, Max. load 500 W each channel
AC Outlet	5 AC outlets, Universal type (3 pin plug), 10 A
Indicator	Power indicator light green, Sequence indicator light green
Control	2 Input, 2 Output No-voltage make contact input, open voltage: 5 V DC, Short-circuit current: Under 5 mA, Removable terminal block (6 pins)
Cascade	Max. 4 units
Step Timing	1 second per AC outlet (factory preset)
Operating Humidity	Under 90% RH (no condensation)
Operating Temperature	0 °C - 40 °C
Finish	Front Panel: Aluminum Hair Line, Paint Black Case: Steel Plate, Paint Black
Dimensions	482 (W) x 326.5 (D) x 44 (H) mm
Weight	3.5 kg
Accessories	Removable terminal plug (6 pins) x 2, Removable terminal plug (3 pins) x 2

 **TOA**
Smiles for the Public

TOA Electronics Pte Ltd
www.toa.com.sg

Specifications are subject to change without notice.
Printed in Singapore (65) 865-0722-01



Like us on Facebook
facebook.com/TOAasiapacific