

TWELVE PAQ™

NO MORE WALL WARTS



CONNECTIVITY

Power your equipment without those pesky “wall wart” power adapters. The Twelve Paq is an absolute must for every rack. The answer to low voltage plug-in problems.

Six multiple voltage Microport™ outlets are located on the back of the Twelve Paq. All 6 provide 9 volts AC, 18 volts AC, 9 volts DC and 12 volts DC (positive and negative polarities for the DC voltage). Specially engineered cables matched to each voltage allow the user to choose the voltage type to fit particular audio equipment.

Determine the voltage, pick the cable, plug in and get to work... That's it. The cables lock into the back of the Twelve Paq. They won't fall out.

Plus, the Twelve Paq has six standard 120 volt outlets that are conditioned and protected from damaging voltage spikes, to power those items that don't use wall warts.

CONVENIENCE

No more covering up two outlets with one wall

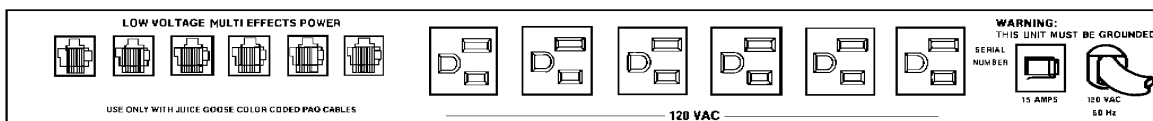
wart. No more taping the AC adapters to the plug strip so they won't fall out. No more dealing with excessive EMI hum from all those little transformers. The Twelve Paq makes your life easier by providing one high quality, convenient place to make your low voltage connections without needing wall warts.

PROTECTION

The high quality, low profile transformer in the Twelve Paq was inspired by the exacting requirements of digital communications and provides excellent AC line noise isolation and spike protection for low voltage output. The transformer is engineered to ensure all Microport outlets are isolated from each other and from the main AC input. The result is reliable, clean electric power.

FLEXIBILITY

There are thousands of combinations of equipment the Twelve Paq can handle. With the right Twelve Paq cable you can plug your equipment into any one of the 6 low voltage connectors on the back. Each cable is color coded to indicate the voltage it will produce. And, cables are available with a variety of connectors to accommodate a broad range of manufacturers' designs.



SIX MICROPORTS AND SIX STANDARD AC OUTLETS

TWELVE PAQ FEATURES AND SPECIFICATIONS

AVAILABLE VOLTAGES

Each Twelve Paq power cable is marked on each end with one of six distinctive colors. Each color corresponds to the one voltage that the cable will produce when connected to any one of the Microport outlets.

CABLE						
COLOR	BLUE	RED	BLACK	WHITE	YELLOW	GREEN
VOLTAGE	9AC	18AC	9DC Pos	9DC Neg	12DC Pos	12DC Neg

SOME OF THE MANUFACTURERS WE SUPPORT

ADA, Akai, Alesis, Anatek, CAE, JL Cooper, Digitech, Emu, Kawai, Korg, Lexicon, Nady, Pro Co Sound,
Rocktron, Roland, Rolls, Samson, Shure, Sonus, Sony, Yamaha, Zoom

OTHER FEATURES AND SPECIFICATIONS

Size.....	1.75”H x 19”W x 7”D
Weight.....	15 lbs
Power Input Cord.....	7’, 16/3 SJT
Power Outputs	
.....	6 Single NEMA 5/15R
.....	6 Microport, 8 Pin RJ Style Snap In Connectors
Audible Noise.....	Minimal Transformer Vibration
Power Line Filtration	
120 VAC.....	Multi Stage EMI/RFI Filter
Low Voltage.....	Isolation from AC Mains
Spike Protection.....	Metal Oxide Varistor Matrix (L-N, G-N, L-G)
Voltage Input.....	120VAC, 60Hz
Voltage Output.....	120VAC, 9VAC, 18VAC, 9VDC (+ or -), 12VDC (+ or -)
Capacity	
120 VAC.....	15 Amps
9VAC.....	2 Amps per Microport (12 Amps Total)
18VAC.....	1 Amp per Microport (6 Amps Total)
9VDC.....	1.5 Amps Total (Average 0.25 Amps per Microport)

CONTACT JUICE GOOSE
7320 Ashcroft, Suite 104, Houston, Texas 77081
p: 713-772-1404 f: 713-772-7360 e: info@juicegoose
www.juicegoose.com

