

GP721 PEDALBOARD CONNECTION SYSTEM



DUGYTE GP721

Delivering multiple signal lines and all the power you need right at your pedalboard, the GP721 lets you connect like a pro using just one cable.

Hand made and crafted out of rugged aluminum and the same size as most effects pedals, the DuGyte can easily sit next to other effects pedals or, space permitting, below your pedalboard surface.

The GP721 Front Station brings your guitar amplifier Effects Loop Send & Return inputs right to your pedal board making it as easy as ever to run effects loops and patches at your pedal board.

With clean, noise-free signal quality and built-in regulated power, the DuGyte is the only choice for fast simple and complete pedalboard signal and power connection.

DUGYTE CABLE

With the GP721 All-One Cable, you get a single connector at your Pedalboard and five (7) individual connections to your back stage gear and the DuGyte Power Adaptor.

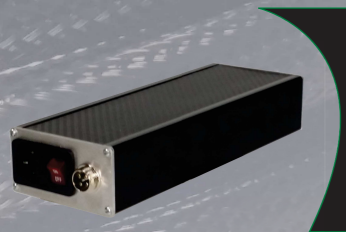
DUGYTE CONNECTORS & PLUGS

Pedalboard Connector - Maytech MPJL-5 Bayonet Connection

BACKSTAGE PLUGS

Mono 6.3mm Jack plug - Wireless loop back & Guitar Amplifier, Effects Loop - Send & Return Stereo 6.3mm Jack plug - Amplifier footswitch 5 pin MIDI plug 4 Pole DC Cobra Power Connector





THE DUGYTE AC/DC POWER ADAPTOR

The DuGyte Power Adaptor, designed exclusively for use with your GP-721 system, is the only DC power source you will ever need! This a serious piece of electrical equipment. Strong construction and road ready it includes:-

- 1. PFC (Power Factor Correction) ensuring correct voltage and current are maintained.
- 2. External Fuse Protects your gear from any electrical shorts and spikes
- 3. Input Universial Mains 240/120 @ 50/60Mhz IEC plug input
- 4. Output 24VDC @ 5Amp (max)
- 5. On/Off luminated power switch control

GET YOUR DYGUTE TODAY! more info.... www.maytechmusic.com



DuGyte, Pedalboard Connection System, All-In-One Cable, Rapid Plug-n-Play, Think Less Play More and One Cable All Music are all Trademarks of Maytech Music Systems Pty Ltd.