



Audio Digital Signal Processor

Globus introduces latest range of eco-friendly ADSP

MODEL: Dazzle ADSP 02

Dazzle ADSP 02

Application Areas



Schools - Colleges - Universities

Corporate Offices - Meeting Rooms - Training Rooms

Huddle Rooms - Conference Rooms

Audio Digital Signal Processor	Dazzle ADSP 02
Media Channel	Dedicated Media Channel Available
Wireless Inputs	Bluetooth wireless input available for high quality digital effects and it allows seamless connection to smart devices (Bluetooth 3.0 + EDR, A2DP)
Phantom Power Switching	48V phantom power switch
Control Room Output	Dual Selectable, 2 combination XLR/1/4" low noise mic preamps, 3-band EQ on all channels, 2 channels of EQ, EQ bypass per channel, LED clip and signal present indication, 2 Channels of direct out, Stereo pan control per channel, Channel 3/4 stereo 1/4", Channel 5/6 stereo 1/4", RCA, or Bluetooth input channel with outputs- 1/4" main stereo outputs, Headphone Output.
Signal/Clip Indicators	Available with stereo master led meter bridge
Master Compression	Built In
Digital Effects	Built In
USB Streaming	Stream the stereo mix directly to and from a PC via USB, Stereo USB-B streaming audio in and out, 16-bit, up to 48kHz sample rates.
Tablet Cradle	Available to hold a smart device like tablet on DSP, for convenient display and easy operation
Features	Equipped with reference-quality mic preamps that spec in at an incredible 0.0007% THD, excellent for live streaming, video conferencing or recording applications specially in PC/Laptop. The DSP includes 2 channels of reference-quality mic preamps, 2 direct outputs for recording, a stereo input channel, exclusive on-board Hi Z guitar input and global 48V phantom power, 3-band EQ per channel with bypass

*Due to continuous product development, the specifications may change without prior notice.

**Product image(s) are for illustrative purposes only and may differ from the actual product.



Corporate Office:

A-66, Sector-4, Noida, District Gautam Buddha Nagar, U.P., India - 201301

☎ 0120-4051700/800 ✉ 0120-4051827 📧 info@globusinfocom.com

📱 For Sales: 0 85888 39434 🌐 www.globusinfocom.com