



Network Signal Processor

The NSP (Network Signal Processor) is the external parameter expansion for grandMA systems.

Completely compatible with the grandMA family.

Supports four independent DMX universes.

Decentralised DMX output for multi-user and backup systems. Also operates as Ethernet node with several network protocols. DMX output for grandMA onPC.



Technical Specification - Art.-No. 130101

Physical Input / Output

Network: 100 base TX, EtherCon

DMX-512A: 5-pin XLR: 4x OUT, or 3x OUT and 1x

IN*, or 2x OUT and 2x IN* [*only in Art-Net mode] *Keyboard:* 1x PS2 *Mouse:* 1x PS2 *VGA:* 1x DB-15

User Interface

Intuitive menu structure
Backlit LCD display
4x function keys
1x encoder wheel
External VGA monitor, PC keyboard
and PC mouse optional.

Dimensions

Size: 483 x 44 x 180 mm (19 x 1.7 x 7 inches) **Weight:** 3.3 kg / 7.3 lbs

Technical Details

Parameters: 2,048 with 8 or 16 bits **Protocols:** DMX-512A, MA-Net, Art-Net

Operating System: VxWorks

Permanent Memory: 64 MB CF-Card Flashcard

Processor: Geode, 500 MHz

Main Memory: 256 MB (512 MB possible) *Power Supply:* 110/240 V, 50-60 Hz

Power Rating: 15 W

Parameter Expansion

Large shows may require more control channels than a single console can handle. Instead of virtually linking the outputs of multiple consoles, grandMA offers true expansion of a single console's parameter capacity. Up to 16,384 individual parameters in both 8bit and 16bit resolution are controlled and displayed on a single grandMA console, with a maximum of 64 discrete DMX universes on the network. When configured in parameter expansion mode, the master console functions as a terminal interface: communicating and displaying locally – while all controlled parameters are processed externally by Network Signal Processors (NSPs).





MA Lighting International GmbH An der Talle 24-28 33102 Paderborn Germany

Phone +49 5251 688865-10 Fax +49 5251 688865-88

info@malighting.com http://www.malighting.com