

# SMR-SERIES

STEREO MIXER WITH 16 DSP EFFECT & USB



SMR6 : 6 Channel Mixer (2 Mono / 2 Stereo)

SMR8 : 8 Channel Mixer (4 Mono / 2 Stereo)

## TECHNICAL SPECIFICATION

- 3 band EQ on mono input
- 2 band EQ on stereo input
- 1 Aux send for external effects and monitoring
- Peak LED on all input
- Built in 16 program digital effect
- USB interface for MP3 input and playback
- +48V phantom power supply

### Input Channel

Channel Mic/Line ..... 6 CH : 2 Mono/2 Stereo [SMR6]  
 ..... 8 CH : 4 Mono/2 Stereo [SMR8]

Mic Input ..... Electronically balanced  
 : Frequency Response ..... 10Hz to 200KHz  
 : Gain Range ..... +14dB to +60dB  
 : SNR ..... 120dB E.I.N.

Line Input ..... Electronically balanced  
 : Frequency Response ..... 10Hz to 130KHz  
 : Gain Range ..... -6dB to +38dB  
 : SNR ..... 95dB E.I.N.

### Stereo Channel

Frequency Response ..... 10Hz to 70KHz  
 Gain Range : Line ..... -8dB to +15dB  
 : Mic ..... +13dB to +60dB

SNR : Line ..... 96dB  
 : Mic ..... 104dB E.I.N.

### Equalization

Mono Channel EQ : High ..... +/-15dB, 12KHz  
 : Mid ..... +/-15dB, 2.5KHz  
 : Low ..... +/-15dB, 80Hz

Stereo Channel EQ : High ..... +/-15dB, 10KHz  
 : Low ..... +/-15dB, 120Hz

### Main Mix

Main Output ..... +28dBu balanced / +22dBu unbalanced  
 AUX Send ..... +22dBu unbalanced  
 Tape Out ..... +22dBu unbalanced  
 Phone Output ..... +15dBu

### Physical Dimension and Weight

Dimension [HxWxD] ..... 72 x 210 x 250 mm. [SMR6]  
 ..... 72 x 260 x 250 mm. [SMR8]

Weight ..... 3.0 kg. [SMR6]  
 ..... 3.7 kg. [SMR8]

<http://www.nts-solution.com>

All features & specifications are subjected to change without notice.

**NTS** บริษัท เอ็นทีเอส อิเล็กทรอนิกส์ โซลูชั่น จำกัด  
 NTS Electronic Solution Co., Ltd.

1439-1441 ถนนเจริญนคร แขวงบางลำภูล่าง เขตคลองสาน กรุงเทพฯ 10600

โทรศัพท์: 0-2438-7023-4, 0-2437-7639 โทรสาร: 0-2437-1897

<http://www.nts-solution.com> E-mail: [nts@nts-solution.com](mailto:nts@nts-solution.com)

1439-1441 Charoennakorn Rd. Banglumpoolang Klongsan Bangkok 10600, Thailand

Tel: (+66-2) 438-7023-4, (+66-2) 437-7639 Fax: (+66-2) 437-1897