## SP2060

### Digital Speaker Processor





# Advanced speaker processing performance in a compact 1U unit that is ideal for live sound or installations.

- All of the functionality required for most speaker processing applications in a compact 1U unit.
- An impressive array of built-in functions: gain, delay, PEQ, comp, crossover, and limiter.
- All-Pass Filter precisely controls phase without affecting gain.
- Two analog inputs, six analog outputs, and two AES/EBU digital inputs.
- Original audio processing LSI provides full 24-bit, 96-kHz processing capability for outstanding sound quality with a dynamic range in excess of 110 dB.
- Detailed programming can be accomplished using the DME Designer application software running on a personal computer.
- Ethernet port and comprehensive panel interface.
- Optimized for Yamaha Installation Series Speakers.

#### SP2060

#### GENERAL SPECIFICATIONS

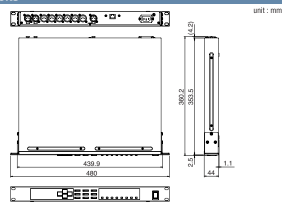
Sampling Frequency	Internal Clock		96 kHz	
	External Clock	Normal Rate Double Rate	44.1, 48kHz (±0.1%) 88.2, 96kHz (±0.1%)	
Signal Delay	761 sec Input to	Output, fs = 96 kH	Z	
Frequency Response	e 20Hz -40kHz (TYP 0dB, MAX +0.5dB, MIN -1.0dB), fs=96 kHz, RL=600		, MIN -1.0dB),	
Total Harmonic Distortion	0.007% (+22dBu 0.05% (+4dBu_@ fs=96kHz, RL=600 measured with 18	20 Hz - 40kHz)	0 kHz	
Hum & Noise	TYP -82dBu, fs=96kHz, RL=600 , Rs=150 ; measured with 6dB/octave filter @12.7kHz; equivalent to a 20kHz filter with ° dB/octave			
Dynamic Range	fs=96kHz, RL=600ohms; measured with 6dB/octave filter @12.7kHz; equivalent to a 20 kHz filter with ° dB/octave			
Crosstalk @1kHz			ve filter	
Power Consumption	30W			
Dimensions (W x H x D)	480 x 44 x 360.2r	nm (18.7" x 1.75" x	14.1"), 1U	
Net Weight	4.2kg (9.7lbs)			

- \* 0 dBu = 0.775 Vrms.
- \* All AD converters are 24-bit linear, 64 times oversampling. (Fs = 96.0kHz)

  \* All DA converters are 24-bit linear, 128 times oversampling.

  (Fs = 48.0kHz) / 64 times oversampling. (Fs = 96.0kHz)

#### DIMENSIONS



#### ANALOG INPUT AND OUTPUT SPECIFICATIONS

	Actual Load Impedance	For Use With Nominal	Level		
Terminal			Nominal	Max. before Clip	Connector
Input A, B	10k	600 Lines	+4dBu	+24dBu	XLR-3-31 type (Balanced)
Output 1 - 6	75	600 Lines	+4dBu	+24dBu	XLR-3-32 type (Balanced)

- \*1 XLR-3-31 type connectors with latches are balanced. (1=GND, 2=HOT, 3=COLD)
- $^{\star}2$  XLR-3-32 type connectors are balanced. (1=GND, 2=HOT, 3=COLD)  $^{\star}0$  dBu=0.775 Vrms.

## DIGITAL INPUT SPECIFICATIONS

Terminals	Format	Data Length	Level	Connector
Digital Input AES/EBU	AES/EBU	24-bit	RS422	XLR-3-31 type (Balanced)

- \*1 XLR-3-31 type connector with latch is balanced. (1=GND, 2=H0T, 3=COLD)
  \*2 Only Double Speed Format is supported at 96 kHz. Double Channel or Single Format is not supported.

CONFIGUR	ATION
1	3 x 2 way
2	3 x 2 way Link
3	2 x (2 way + Sub)
4	2 x (2 way + Sub) Link
5	2 x 2 way + 2 x Aux
6	2 x 2 way + 2 x Aux Link
7	2 x 3 way
8	2 x 3 way Link
9	4 way + 2 x Aux
10	5 way + Aux
11	6 way
12	Multi Zone

\* Click a configuration name to open the corresponding configuration window.

#### PROCESSING FUNCTIONS

Input Select	Digital/Analog, Stereo/Mono		
Input Level	+10 dB ~ -°		
Input PEQ	8 band, Stereo Link, Bypass		
	L.SHELF, H.SHELF,		
	6, 12 dB/Oct		
Input Delay	1300 msec, Stereo Link, Bypass		
Crossover	6 dB/Oct		
	AdjustGc: 12, 18, 24, 36 or 48 dB/Oct		
	Bessel: 12, 18, 24, 36 or 48 dB/Oct		
	Butrwrth: 12, 18, 24, 36 or 48 dB/Oct		
	Linkwitz: 12, 24 or 48 dB/Oct		
Output Polarit	Normal/Inverted		
Output Delay	500 msec, Bypass		
Output PEQ	6 band, Bypass		
	APF (All Pass Filter) 1st, 2nd		
	Horn EQ		
Output Level	+10 dB ~ -°		
Output Limiter	Threshold -54 dB to ±0 dB, Bypass		