1046 QUAD COMPRESSOR





VISIONARY DESIGN

In today's recording and sound reinforcement environments, the need for multiple channels of high quality, easy to use compression is growing rapidly. The new dbx 1046 is designed to provide the audio professional with just that: 4 channels of great sounding dbx compression for a variety of applications. Incorporating the industry standard dbx designs and the latest available manufacturing techniques, the dbx 1046 provides pristine sonic quality with that classic dbx sound.

The 1046 provides 4 channels of smooth classic dbx OverEasy® or hard knee compression that are perfectly suited for use on individual tracks of your multitrack recorder, and in virtually all applications the separate channels can be individually interfaced and used for entirely independent purposes. Additionally the newly developed PeakStopPlus[™] is ideal for protecting your system from the oppressive peaks that can take out valuable drivers in your sound reinforcement rig or studio monitors.

All four channels have the following controls:

Threshold - allows you to set the level at which the compressor starts affecting the gain

OverEasy® - allows you to select between soft compression for overall gain control or hard-knee compression based on the characteristics of the original dbx160.

Ratio - allows you to set the slope of gain reduction affecting the signal over the threshold level.

Input/Output Meter - allows you to set the meter to check the input and output levels for maximum signal-to-noise ratio and best level matching.

Output Gain - allows you to add make-up gain or to adjust the output level for that channel to match the next device's input gain.

Bypass - hard wire bypass allows you to hear how the compressor is affecting your signal.

PeakStopPlus[™] - allows you to set the maximum signal level you want to pass through this channel. While it's virtually impossible to eliminate distortion, the PeakStopPlus[™] circuit does it gracefully and effectively with minimal distortion.

Stereo Link - allows you to link channels 1&2 and 3&4 for two channels of true stereo compression.

All four channels feature balanced gold plated XLR and 1/4" inputs and outputs, and switchable +4dBu or -10dBV operating level to interface each individual channel with any other device.

So whether you need to control the level, placement in the mix, or overall characteristics of 4 independent signals or control the gain leveling on a couple of stereo pairs, the dbx1046 is for you.

FEATURES

- 4 independent channels of operation, stereo linkable in two pairs.
- *PeakStopPlus*[™] *limiting control for setting maximum allowable level regardless of compressor settings.*
- Switchable OverEasy® or hard-knee compression.
- Selectable Auto (classic dbx) or manual (variable Attack and Release) compression
- Differentially balanced gold-plated XLR and 1/4" inputs and outputs.
- True RMS level detection

- *Precision metering of input level, output level, and gain reduction*
- Dual True stereo or quad mono operation
- Switchable +4dBu or -10dBV operation per channel

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ARTISTS' AND ENGINEERS' SPECIFICATIONS

The compressor/limiter shall have four identical channels, each with an audio frequency response of 20Hz to 25kHz, +0/-0.5dB , an electronically floating balanced input impedance of not less than 50k Ω , balanced and 20k Ω unbalanced, and a maximum input level of not less than +22dBu and 1/4" TRS and XLR connectors. The output shall have an impedance of no more than 30 Ω with a maximum output level of not less than +22dBm balanced and +20dBm unbalanced, into a minimum load impedance of 600 Ω and 1/4" TRS and XLR type connectors.

Total Harmonic Distortion plus Noise shall be less than 0.1% with any amount of compression (up to 40dB) at 1kHz and Intermodulation Distortion shall be less than 0.1% SMPTE. The unit shall have an Equivalent Input Noise level of not more than -96dBu unweighted, and a dynamic range of not less than 118dB. Output gain adjustment shall be variable from -20 to +20dB. The compression threshold range shall be variable from -40 to +20dBu and compression ratio shall be variable from 1:1 to ∞ :1. The peak limiter threshold range shall be variable from 0 to +24dBu. The compressor attack and release times shall be program dependent. The compression ratio characteristic shall be selectable for either the hard or soft knee curve type with a maximum compression of no less than 60dB. All input and output signal connections shall be via the rear panel. The channel-to-channel stereo links shall be of the true RMS summing type. Channel 1 shall link to Channel 2 and Channel 3 shall link to Channel 4 with channels 1 and 3 becoming the masters. The unit shall have the following front panel switches for each channel, with each switch incorporating an integral LED to signal selection of that switch: OverEasy, I/O Meter, and Bypass. There shall also be one Stereo Link switch for each pair of channels. Each channel shall have the following identical controls: compression Threshold, com-

SPECIFICATIONS

Input		Function Switches	
Connectors:	XLR and 1/4" TRS (Pin 2 and	OverEasy®:	Activates the OverEasy®
tip hot)		compression function.	
Туре:	Electronically balanced/unbal-	I/O Meter:	Switches between monitoring
anced, RF filtered		input and output	levels
Impedance:	Balanced > 40 kOhm, unbal-	on the Input/Output Level meter.	
anced >20 kOhm		Bypass:	Activates the direct input-to-
Max Input Level:	> +22 dBu balanced or unbal-	output hard-wire	bypass.
anced		Operating Level	
CMRR:	Typically >50 dB at 1 kHz	(rear panel):	Switches the nominal operat-
Output			ing level between -10 dBV
Connectors:	XLR and 1/4" TRS (Pin 2 and		and +4 dBu simultaneously
tip hot)			for both input and output lev-
Type:	Servo-balanced/unbalanced,		els.
RF filtered			
Impedance:	Balanced 30 Ohm, unbal-	ST Link:	Links channels in stereo
anced 15 Ohm		pairs. Channels One	
Max Output Level:	> +22 dBm balanced, > +20		and Three become the mas-
dBm unbalanced		ter channels.	
System Performance		Indicators	
Bandwidth:	20 Hz to 20 kHz, +0/-0.5 dB	Gain Reduction Meter:	8 segment LED bar graph at
Frequency Response:	0.35 Hz to 90 kHz, +0/-3 dB		1, 3, 6, 10, 15, 20,
Noise:	< -96 dBu, unweighted, 22		25, and 30 dB
	kHz measurement bandwidth	Input/Ouptut Meter:	8-segment LED bar graph at
Dynamic Range:	> 118 dB, unweighted		-24, -18, -12, -6, 0,
THD+Noise:	0.008% typical at +4 dBu, 1		+6, +12, and +18 dBu
kHz unity gain	olooo io typical at 11 aba, 1	PeakStop®:	1 LED to indicate PeakStop®
tanz anny gant	0.08% typical at +20 dBu, 1	limiting	r EED to maloato r oattotopo
kHz, unity gain	0.00% typical at 120 aba, 1	Function Switches:	LED indicator for each front-
Kirz, unity gain	< 0.1% any amount of com-	panel switch	LED Indicator for each none
pression up to 40 dB,	1 kHz	Options	
IMD:	< 0.1% SMPTE	Output Transformer	
Interchannel Crosstalk:	< -80 dB 20 Hz to 20 kHz	Per Channel:	Jensen® JT-123-dbx or JT-
Stereo Coupling:	True RMS Power Summing	r er onanner.	11-dbx, BCI™ RE-
Compressor	The RWS Fower Summing		123-dbx or RE-11-dbx
Threshold Range:	-40 dBu to +20 dBu	Power Supply	123-UDX OF RE-TT-UDX
Ratio:	1:1 to ∞:1		Switchable: 100-120 VAC 50-
Threshold Characteristic:		Operating Voltage:	60 Hz or 200-240 VAC 50/60
	Selectable OverEasy® or		60 Hz or 200-240 VAC 50/60 Hz
hard knee	A de Dans en la TM	P	
Attack/Release Characteristic:	AutoDynamic™	Power Consumption:	20 Watts
Attack Time:	Program-dependent	Fuse: Blow	100-120 VAC:250 mA Slow
Release Time:	Program-dependent	BIOW	000 040 V/4 0 405 A T T
Output Gain:	-20 to +20 dB		200-240 VAC: 125 mA Type T
Limiter		Mains Connection:	IEC receptacle
Threshold Range:	0 dBu to +24 dBu (off)		
Ratio:	∞:1	Physical	
Limiter Type:	PeakStopPlus™ two-stage	Dimensions:	1.75"Hx19"Wx9"D
limiter		(4.4cmx48.3cmx20.1cm)	
Stage 1:	PeakStop® brickwall limiter	Weight:	5.2 lbs. (2.4 kg)
Attack Time:	Zero	Shipping Weight:	7.6 lbs. (3.5 kg)
Release Time:	Zero		
Stage 2:	Predictive intelligent program		
limiter			
Attack Time:	Program-dependent		
Release Time:	Program-dependent		
		Note: Specifications subject to change.	

pression Ratio, compression Output Gain, limiter Threshold; and the following identical metering and indicator LEDs for each channel: Gain Reduction (8 LEDs), Input or Output Level (8 LEDs), peak limiter active. There shall be a rear panel switch for each channel to select nominal input and output operating levels at -10dBV or +4 dBu. The unit shall be capable of accepting one compatible audio transformer installed for each channel. The power requirements shall be 100-120VAC 50/60Hz or 200-240VAC, 50/60Hz, 20W, via a detachable IEC type AC cable. The size of the unit shall be 1.75" x 19" x 7.9" (4.4cm x 48.3cm x 20.1cm) with a net weight of 5.2 lbs (2.4 kg) and a shipping weight of 7.6 lbs (3.5 kg). The 1U high, full rack width 4 channel compressor/limiter shall be a dbx 1046.

dbx engineers are constantly working to improve the quality of our products. Specifications are, therefore subject to change without notice.



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