

EV Model X-Array Touring Loudspeakers
EV Dx34A Digital Parameters

Loudspeaker System		Xw12			Xw12 & Xcb			
Notes		*2-Mix Floor Monitor			*Mono Drum Monitor			
Programmer: 1st Rev. - Last Rev.		DEC-09/18/98 DEC-09/18/98			DEC-09/18/98 DEC-09/18/98			
Dx34A Program Title		Xw12			Xw12&Xcb			
Dx34A Configuration		2-Way			3-Way			
Frequency Band	FR	Xw12 LF	Xw12 HF	FR	Xcb Sub	Xw12 LF	Xw12 HF	
Dx34A Output	1,2,3&4	1/3	2/4	1,2&3	1	2	3	4
Input Master Delay (mS)	2.0			2.0				
Input Master PEQ Freq (Hz)	310							
Input Master PEQ Q (Q)	2.0							
Input Master PEQ Gain (dB)	-4.0							
Low-Cut Freq (Hz)		66			40			
Low-Cut Slope (dB/Oct)		12			12			
Low-Cut Q (Q)		1.0			1.0			
LSF Freq. (Hz)		180			60.0			
LSF Slope (dB/Oct)		6			12			
LSF Gain (dB)		0			0			
HPF Freq. (Hz)			1250			80.0	1250	
HPF Resp. (Type-dB/Oct)			LR24			LR24	LR24	
PEQ1 Freq. (Hz)		1120	3300		64.0	310	3300	
PEQ1 Q (Q)		3.0	2.3		3.0	2.0	2.3	
PEQ1 Gain (dB)		-3.0	-6.0		-3.0	-4.0	-6.0	
PEQ2 Freq. (Hz)			6200			1120	6200	
PEQ2 Q (Q)			1.4			3.0	1.4	
PEQ2 Gain (dB)			-4.0			-3.0	-4.0	
LPF Freq. (Hz)		1250			80.0	1250		
LPF Resp. (Type-dB/Oct)		LR24			LR24	LR24		
HSF Freq. (Hz)			8400				8400	
HSF Slope (dB/Oct)			12				12	
HSF Gain (dB)			+4.0				+4.0	
Output Align Delay (uS)		448	0		0	448	0	
Polarity (Normal, Invert)		Norm	Norm		Invert	Norm	Norm	
Digital Output Gain (dB)		+3.0	-2.0		+3.0	+3.0	-2.0	
Limiter Thresh. (dBu)		+21.0	+21.0		+21.0	+21.0	+21.0	
Limiter Decay (dB/mS)		50	50		50	50	50	
Limiter Hold (mS)		5	5		5	5	5	
Channel 1 Mode (L,R,L+R)					L			
Channel 4 Mode (L,R,L+R)								
Output Knobs (dB)		0	0		0	0	0	0
Input Knob (dB)		0			0			
2-Way L-R Mode		Select Link or Independent						
Delay Units		uSec			uSec			
Limiter Thresh. Reference		dBu (0dBu=775v)			dBu (0dBu=775v)			
VU Display		No Peak (dB from clip)			No Peak (dB from clip)			

Edit Menu

Knob

Options