

LM26

lake



Crossover, delay and EQ for multi-way loudspeaker systems. Line driver and system EQ for self-powered loudspeaker systems. Dante break-in/break-out. Transmission system to and from FOH and stage L /stage R. 2-in/6-out Lake® Processor. Raised Cosine Equalization™. Linear phase and classic crossovers. LimiterMax™ peak and RMS limiters. Maximum available delay of 2 seconds. Analog with Iso-Float™ ground isolation. Digital AES3 4-in/8-out 4-in/8-out Dante networked I/O. Gigabit Dual Redundant Dante™ by Audinate® audio networking. Daylight-readable display. Dedicated Module Input and Output LED Metering. Dedicated Module Input and Output mute buttons with LED. Dynamic buttons and rotary encoder for parameter adjustment. High quality A/D and D/A 24-bit conversion. 96 kHz internal sampling frequency. 32-bit floating point internal data path. Full control via Lake Controller software application. Software configurable GPIO.

Manufacturer Name:	LAKE
Model:	LM26
Part Number:	992250005
Inputs / Outputs	2_6
	Installation,Rental
Guarantee	10 Years Guarantee

Retail Price  
**4.340,00€ \***

\*VAT Included in Retail Price 24%

Code: E008137-(A)

Part Number: 992250005

Price for: pcs

Loudspeaker processor 2 in/6 out