

CA4U	configuration
	switches

Technical Characteristics		CA40	CA120	CA120Hz			CA40	CA120	CA120Hz
POWER	STEREO	2x18W @ 4Ω - 1% THD	2x56W @ 4Ω 1% THD		Tone control (LINE & MIC	BASS TREBLE	100Hz ± 10dB 6KHz ± 10dB		
		2x22W @ 4Ω - 10% THD	2x68W @ 4Ω 10% THD		Signal Noise Ratio			5dB 5dB	> 70dB > 50dB
		2x10W @ 8Ω - 1% THD	2x34W @ 8Ω 1% THD			MIC (BAL) TIME		conds	2 Sec.**
		2x12W @ 8Ω - 10% THD	2x41W @ 8Ω 10% THD		Talkover	DEPTH)dB	-30dB**
	BRIDGE			Phantom voltage	Microphone Noise Gate Phantom voltage		20-30dB below max.** +24VDC / 10mA max.*		
	BRIDGE	1x44W @ 8Ω - 10% THD			TPLN'S	BAUD RATE	9600 (fixed)		
	MONO			96W @ 100Ω 1% THD	RS232	DATA PARITY		8 bits MIMELEE NONE	
Frequency response	1.1.1	20Hz - 50kHz (-3dB)	15Hz - 30kHz (-3dB)	50Hz - 30kHz (-3dB)	R5232	STOP BITS	NUNE 1		
THD+Noise @ 1kHz Full Pwr. SPKR OUT				< 0.09%		FLOW CTRL	NONE		
THD+Noise AUX OUT	1. C. S. A.	< 0.02%		ANALOG REMOTE (0-10V. based)		Volume & Input/preset** selection			
Channel crosstalk @ 1kHz	0 10	> 55dB > 65dB		INFRARED REMOTE		Volume & Mute			
Inputs Sensitivity nom/Impedance	LINE 1	0dBV (-6dBV*) / > 8kΩ			DC Supply		24V		
	LINE 2	0dBV (-6dBV*) / > 8kΩ			Mains (using Meanwell GS60A24-P1J)		90-264VAC / 47-63Hz 90-264VAC 47-63Hz		
	LINE 3	0dBV (-6dBV*)/ >8kΩ			Mains (Using supplied D		041/44 / 514/		
	MIC (BAL)		-20 to -50dBV / > 1kΩ		Power consumption	$(\text{pink noise, 1/8 power (24 } \Omega))$		50/11/50/11	33VA/24W
CMRR	MICRO (BAL)	> 65dB @ 1kHz			Fower consumption	[pink noise, 1/3 power @ 4Ω] Stand By (time 2 minutes)	32VA / 13W < 3W	58VA/52W < 2.5W	
High Pass Filter			50Hz - 70Hz		Dimensions WxDxH	i stand by tunie z minutes)	155x155x45 mm	160x210x48mm	160x325x48mm
Outputs Level/Minimum Load	AUX OUT	-6dBV / 10kΩ	-2dBV / 10kΩ	POWERED DIG	Weight	AGER	0.65 Kg	950g	2.92Kg

gration with external control devices: education classrooms, meeting rooms,

multimedia presentations, retail shops, etc.

*Internally selectable ** Software selectable

AV INTEGRATION MICRO-AMPLIFIERS

CA SERIES

CA40, CA120, CA120 HZ

EclerCOMM Manager - New le Device Help	v File*	0
CA40 DEVICE CONFIGURATI	ION	
) [2013-02-11] [10:37:08] (RS23	32) (RX) \$GPGSA,A,1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Free EclerCOMM Manager software application available

• WPm series wall panel controls

Accessories

Recommended loudspeaker selection

- AUDEO series
- MPAGE1 desktop paging station
 AMBIT series
 - IC in-ceiling series
 - ICPLUS in-ceiling series

Main characteristics

- 2 x 20 W RMS @ 4 Ω amplifier (CA40)
- 2 x 60 W RMS @ 4 Ω amplifier (CA120)
- 1 x 120 W RMS @ 70/100V (CA120HZ)
- External, universal power supply
- AUTO STANDBY function
- Light and silent (fanless) design
- STEREO, PARALLEL and BRIDGE output modes for CA40
- STEREO / PARALLEL output modes for CA120
- MONO output mode for CA120HZ
- 1 balanced MIC input, with Phantom power and high-class preamp, including noise gate and talkover function over the rest of inputs (CA40)
- 1 balanced MIC / ST LINE unbalanced input, with Phantom power and high-class preamp, including noise gate and talkover function over the rest of inputs (CA120 and CA120HZ)
- 2 unbalanced LINE inputs
- 2-band tone control (Bass, Treble) independent, for the MIC/LINE and LINE buses
- AUX output for external link to other devices or amplifiers
- Digital local control, encoder type
- Infrared remote control included
- Remote control compatible with WPmVOL and WPmVOL-SR wall panels (0-10 VDC)
- RS-232 control port compatible with CA-NET protocol
- MUTE port for external muting of the unit when an evacuation system must be activated
- Presets / sources management via RS-232 or 0-10 VDC remote control port

Applications

- Classrooms
- Meeting roomsMultimedia presentations (in combi-
- nation with video projectors, screens, etc.)
- Retail shops
- Museums and exhibitions
- Integrated AV systems with central remote control system (Crestron[®], Extron[®], AMX[®], etc.)

DISTRIBUIDOR EXCLUSIVO EM PORTUGAL



Web: www.sislite.pt - email: geral.sislite@sislite.pt

