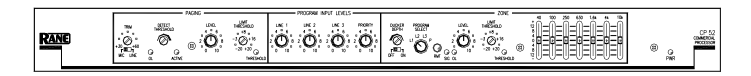
COMMERCIAL PROCESSOR



General Description

The CP 52 is a versatile commercial preamplifier designed for use in restaurants, bars, health clubs and offices. The CP 52 serves one stereo Zone. One gated Paging Input and four stereo Program Inputs are provided. A Port is provided for expansion of Page, Program or Zone signals. Three levels of priority are supported:

- Page
- · Program Priority
- · Non-Priority Program

The Paging Input is summed after Zone Level, Zone EQ and Zone Limiter circuits. If the Link Page Level to Zone Level switch is *on*, the Page level tracks the Zone Level.

One of four stereo Program Inputs may be selected. Each line level Program Input features an independent Level control. A gated Program Priority Input is provided. When the Program Priority enable switch is *on* and signal is detected at the Priority Input (P), it overrides any non-priority Program selection. The detector features adjustable Threshold and Release-Time controls.

Several levels of security are available. The SC 1.7 is an optional security cover for the entire unit. The SCP 1 is an optional EQ-slider-only security cover. Any front panel control knobs may be removed and replaced with provided hole plugs.

ZR 1 Remote Control

The optional ZR 1 wired Remote Control allows Zone Level and Zone Program selection of the CP 52 from within the Zone area. Remote control is initiated by engaging the RMT switch (located on the CP 52 front panel). The ZR 1 may be installed in a standard electrical box as shown in the diagram to the right.

The ZR 1 connects to the CP 52 through a 5-pin Euroblock connector. The remote uses 5 wires with 2 bits for Zone Program selection (active low Gray Code), a common shield/ gnd and two wires for ratiometric DC control of Zone Level. Selector logic is active low Gray Code with pull-up provided in the CP 52. Control may be a simple switch closure to GND or 5 volt TTL.

Gated Paging Circuit Features

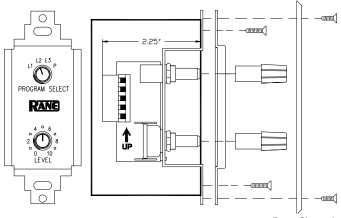
- Mic/Line Selection with Gain Trim
- Phantom Power Switch
- High and Low Cut Filter Switch
- Adjustable Detector Threshold with Active LED
- Paging Level Control
- Switchable Page Level Tracks Zone Level
- Page Input Servo-Locked[™] Limiter

Zone Output Features

- Level Control
- 1 of 4 Program Select
- Ducker On/Off with Depth Control
- Output Servo-Locked-Limiter™
- 7 Band Equalizer (±12 dB)
- · Wired Zone Remote Port for Level and Program Select

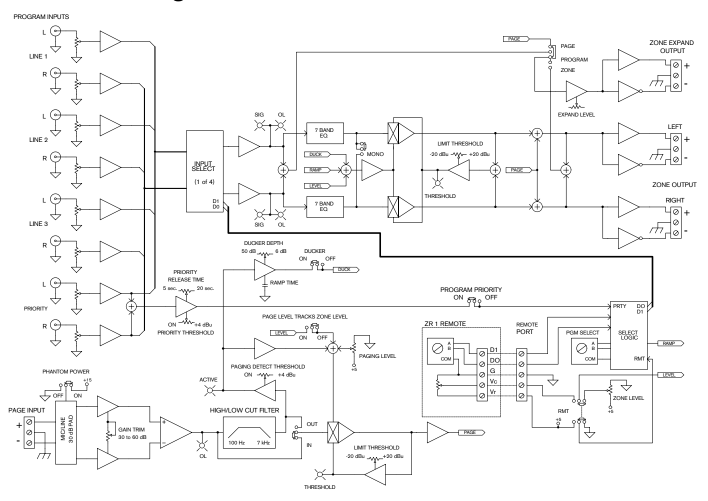
Special Features

- Page Initiated Program Ducking
- · Gated Stereo Program Priority Input
- Page/Program/Zone Expansion with Level Control
- SCP 1 Optional EQ Security Cover
- UL/CSA/CE and 100/120/230 VAC Remote Power Supplies



Parameter	Specification	Limit	Units	Conditions/Comments
MIC/LINE PAGING INPUT				
Input Type	Balanced			Instrumentation amplifier
RFI Filter	Yes			
Gain range	+30 to +60	2	dB	Continuously adjustable
Frequency Response	30 to 40k	typ	Hz	Maximum gain, +0, -3 dB
Input Referred Noise	-125	1	dBu	Gain: 60 dB, Rs:150 ohms, BW: 20 kHz
CMRR	40	min	dB	20 Hz to 20 kHz
THD+NS	.05	.01	%	Gain: 30 dB, +4 dBu out, 1 kHz, BW: 80 kHz
Phantom Power	+15	4%	VDC	
"Mic" Input impedance	500	1%	ohms	Each leg to ground
Line Pad	30	1	dB	Defeats phantom power
"Line" Input impedance	14.5k -∞ (on) to +4	1%	ohms	Each leg to ground
Signal Detector Range	$-\infty$ (on) to +4	typ	dBu	Continuously adjustable
Signal Detector Attack	10	typ	msec	Fixed; 10 dB overdrive
Signal Detector Release	3	typ	sec	Fixed
Overload Detector	+16	1	dBu	4 dB before clipping
Low Cut / Hi Cut Filters	100 & 7k	5	Hz	Selectable In/Out
Paging Zone Level Adjust	Off to 0		dB	
Page Limiter: Threshold Range	-20 to +20	typ	dBu	Continuously adjustable
Attack Time	20	typ	msec	For a 10 dB step; fixed
Release Time	250	typ	msec	For a 10 dB step; fixed
Ratio	15:1	typ		Soft knee
PROGRAM INPUTS		-71		All controls duplicated for each input
Number of Inputs	Four			Stereo
Input Type	Unbalanced			RCA connector
Input Type	Off to 0		dB	The A connector
Frequency Response	10 to 50k	tvn	Hz	+0, -3 dB
Input Impedance	10 to 30k	typ 20	ohms	10, -5 dB
Priority Program Input	TOK	20	Omns	
Input Detector Range		trm	dBu	On rear panel; factory set to -50 dBu
Release Time Range	-∞ (on) to +4 5 to 20	typ		On rear panel; factory set to -30 dBu On rear panel; factory set to 15 seconds
Attack Time	50	typ	sec	For a 20 dB step; fixed
OUTPUTS	30	typ	msec	For a 20 dB step, fixed
	Balanced			Cross-coupled; Euroblock connector
Type		1	dB	Cross-coupled, Eurobiock connector
Zone Out Gain: Program In	16	l		
From Page Inputs	6	1	dB	
Expand Out Gain: Zone	16	1	dB	
From Page or Program In	6	1	dB	
Frequency Response	10 to 50k	typ	Hz	+0, -3 dB
S/N	84	min	dBr	re +4 dBu; BW: 20 Hz-20 kHz
THD+N	.05	.01	%	+4 dBu, 1 kHz, BW: 80 kHz
Crosstalk	-75	max	dB	1 kHz, Rs: 25 ohms, (L/R)
Output Impedance	100	1%	ohms	Each leg
Zone Maximum Output	20	typ	dBu	RL: 600 ohms
Expand Maximum Output	24	typ	dBu	RL: 2k ohms
Signal Present	-20	typ	dBu	Maximum
Overload Detector	+16	typ	dBu	4 dB before clipping
Ducker: Depth Range	-50 to -6	typ	dB	Continuously adjustable
Ramped Release	10	typ	sec	To full output level
Limiter: Threshold Range	-20 to +20	typ	dBu	Continuously adjustable
Attack Time	20	typ	msec	For a 10 dB step; Fixed
Release Time	250	typ	msec	For a 10 dB step; Fixed
Ratio	15:1	typ		Soft knee
EQUALIZER				
Boost/Cut Range	+12 to -12	.5	dB	
ISO Center Frequencies	1 1/3	typ	oct	

CP 52 Block Diagram



Parameter	Specification	Limit	Units	Conditions/Comments
UNIT: Agency Listing				
120 VAC model	Class 2 Equipment			National Electrical Code
	UL / CSA			Exempt Class 2 equipment
230 VAC model	CE-EMC			EMC directive 89/336/EEC
	CE-Safety Exempt			Per Article 1 of LVD 73/23/EEC
POWER SUPPLY: Agency Listing				
120 VAC model	UL			File No. E88261
	CSA			File No. LR58948
230 VAC model	CE-EMC			EMC Directive 89/336/EEC
	CE-Safety			LV Directive 73/23/EEC
100 VAC model	Built to JIS			Japan only
Power Supply Requirements	18 VAC w/ center tap	10%	Vrms	model RS 1
Maximum Current	750		mA	RMS current from remote supply
UNIT: Construction	All Steel			
Size	1.75" H x 19" W x 8.5" D			1U (4.4 cm x 48.3 cm x 21.6 cm)
Weight	5 lb (w/o power supply)			(2.3 kg)
SHIPPING: Size	4.5" x 20.3" x 13.75"			(11.5 cm x 52 cm x 35 cm)
Weight	9 lb			(4.1 kg)
Note: $0 dBu = 0.775 Vrms$				

COMMERCIAL PROCESSOR



Rear Panel and Example System Diagram

RESTAURANT, LOUNGE, OFFICE, MANUFACTURING HOST/RECEPTIONIST STATION (P1) ZONE 1 (P3) Right VCR or TV TUNER AUDIO 0 PROGRAM SELECT (P3) CD CHANGER (or mono PAGING RANE for 2nd 62 1:58 "Zone") (P3) (P2) MUSIC SERVICE JUKEBOX SATELITE AUDIO Use as an additional output for Page, Program or Zone (AEI MUSIC)(Î 0 -0R-(DMX) ② 11 17 70:00 eed a (MUZAK®) for additional zones (Page or Program) STEREO AMPLIFIER From a CP 64/31 or a second CP 52 Feed Telephone 38 music on (Program) 00 Expand Output (Page or Program) CP 52 PAGE LEVEL TRACKS ZONE LEVEL PHANTON POWER +15V INPUT RIGHT LEVEL LEFT T-WW-14P + # -0 C€ off on (23) OUT N 0 C ACN001.187.837

Architectural Specifications

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The CP 52 Processor shall provide a gated Paging Input, three line-level Non-Priority Program Inputs and one gated line-level Program Priority Input. One stereo Zone with cross-coupled Output shall be served. A Port with independent Level control shall be provided for mono Expansion of Page, Program or Zone signals. A wired Remote control port shall be provided for Zone Program Selection and Zone Level.

The Page Input shall use a 5-pin Euroblock connector. Fully adjustable paging controls shall include Page Level, switchable Phantom Power, 30 dB Mic/Line Input pad plus 30 dB Gain Trim, Gate and Limiter with Threshold controls, High/Low Cut Filter switch, and switch linking Page level to Zone level.

Each Program Input shall have stereo RCA jacks and an independent Level control. The gated Program Priority Input shall have adjustable Threshold and Release-Time controls.

Zone Outputs shall use 5-pin Euroblock connectors. Zone controls shall include Program Select, switchable Ducker with Depth control, graphic equalizer, Servo-Locked-LimiterTM with Threshold control, and Mono Output switch.

The ZR 1 wired Remote Port shall use a 5 pin Euroblock connector. Remote logic shall be active low Gray Code with internal pull-up. Remote Level control shall be ratiometric DC control with 5 volt reference.

The unit shall be exempt from agency safety requirements and powered from a Rane RS 1 UL listed, CSA certified remote power supply (meeting CE-EMC requirements for 230 VAC). The chassis shall be constructed entirely from cold-rolled steel, and mount into a standard EIA relay rack occupying one rack space. Reliability and efficiency are to be primary design considerations.

The unit shall be a Rane Corporation CP 52 Commercial Processor.

Available Accessories

- ZR 1 Zone Source/Volume Remote Control
- SC 1.7 Security Cover (full front panel)
- SCP 1 Equalizer Section Security Cover
- Hole Plugs (individual knob security, 6 provided)