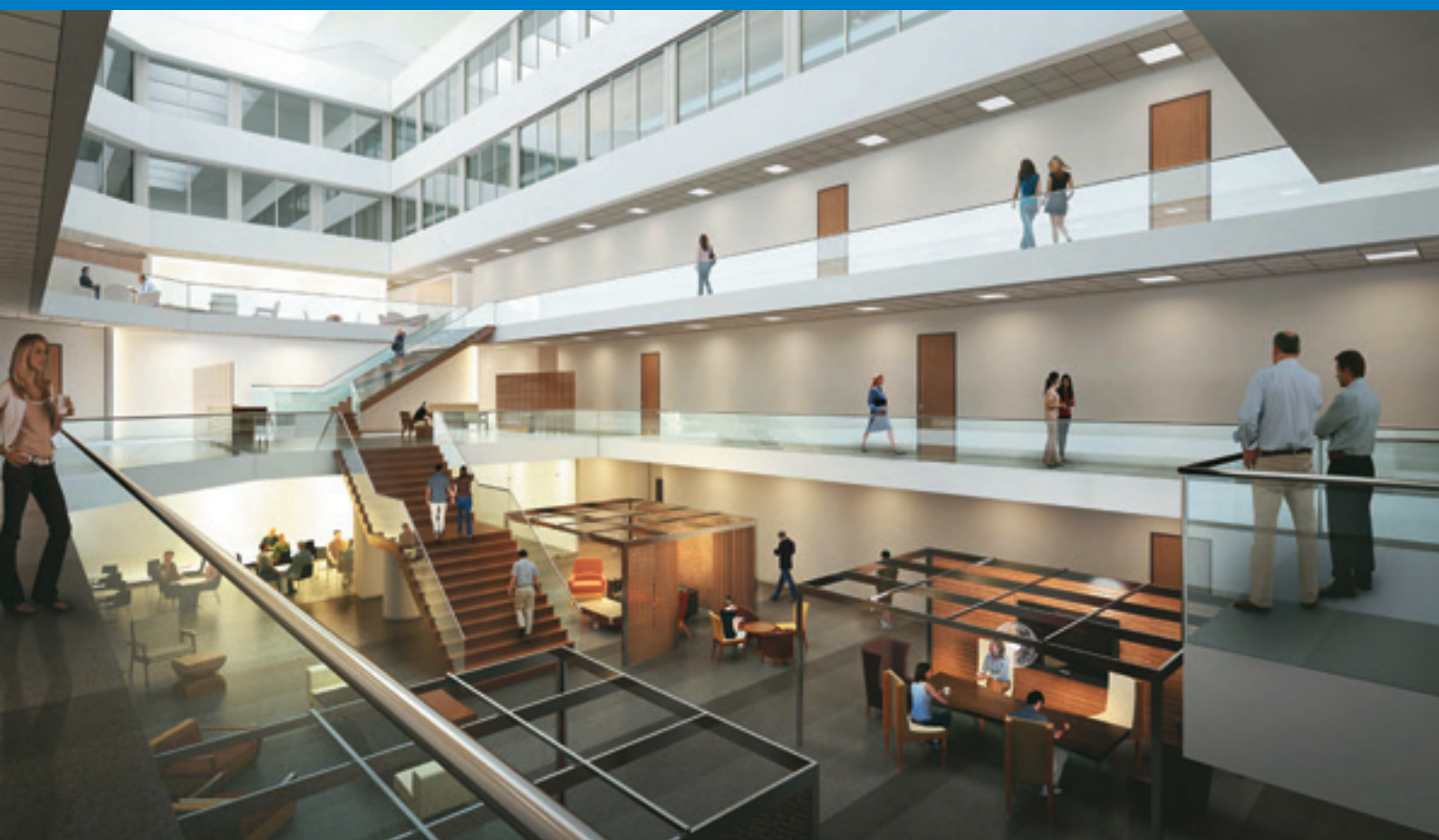


Presenting INTELLIGENT PAGING SOLUTIONS from AHUJA



APZ-501RM

Remote Paging Mic Console



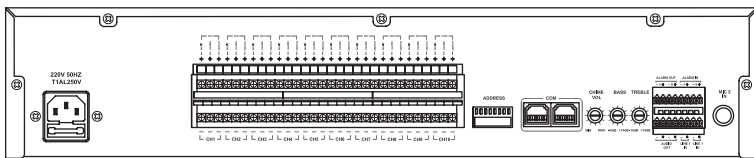
- A high performance remote zonal paging console that works with paging controller APZ-502CU for remote paging and control over a multi-zone system.
- Several modes (all zones, 10 zones or individual zones) can be achieved through this paging console.
- Capability to page upto 300 zones from one APZ-501RM.
- Capability of cascading (series connection with RJ 45) up to 16 microphones for paging from multiple locations.
- Operation number input keys with LED display.
- Can manage upto 30 paging controllers APZ-502CU (for 300 zones).
- Fitted with a condenser microphone with flexible 12.5 inch (31cm) gooseneck. Built in chime circuit.
- Recessed chime and microphone level controls.
- Elegant extruded aluminium body

SPECIFICATIONS

Input	MIC: 600Ω, 10mV, unbalanced, Line: 10kΩ, 775mV, unbalanced
Output	Balanced
Frequency Response	MIC: 100Hz~15KHz; Line: 30Hz~18KHz
S/N Ratio	MIC input: 60dB Line input: 80dB
Controls	Chime & MIC VOL controls, 300 channel selection, chime button, MIC on/off switch, 10 Zones & All Zone Switch, power switch
Power Supply	DC 24V
Communication Protocol	RS422
Communication Input & Speed	RJ45, Speed : 4800bps
Dimension	W220 x H51.5 x D142.7 mm
Weight	1.25kg

APZ-502CU

Paging Selector Control Unit



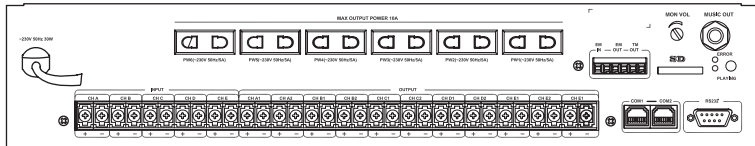
- 10 Zone Paging selector /controller.
- Provision for connecting APZ-501RM for paging from separate location.
- Provision also for connecting an additional microphone and doing zonal paging from the Paging Selector itself. These announcements will have priority over announcements made from a Remote Paging Microphone.
- 2 channel amplifier inputs (Channel A for BGM Amplifier and Channel B for Paging Amplifier). When paging announcement is made, music will be interrupted only in zones where announcement is required.
- Two color zone status LEDs to indicate music or paging status of each zone.
- Provision to cascade upto 30 sets of APZ-502CU for a 300 zone system.

SPECIFICATIONS

Input	MIC1,2:600Ω,5mV,unbalanced Line1,2:10KΩ,775mV unbalanced
Frequency Response	MIC:100Hz~15KHz; Line: 30Hz~18KHz
S/N Ratio	MIC input: 60dB Line input: 80dB
Controls	MIC1, 2 VOL Controls, 10 channel selectors, chime button, power switch
Power Supply	230V/50Hz
Communication Protocol	RS422
Communication Input & Speed	RJ45, Speed : 4800bps
Dimension	W484 x H88 x D303 mm
Weight	4.6kg

APZ-503TM

Timer



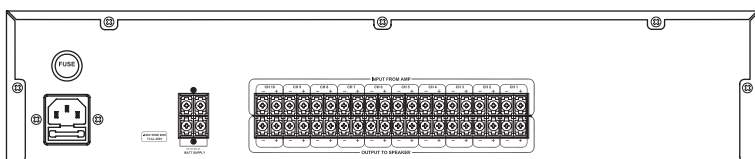
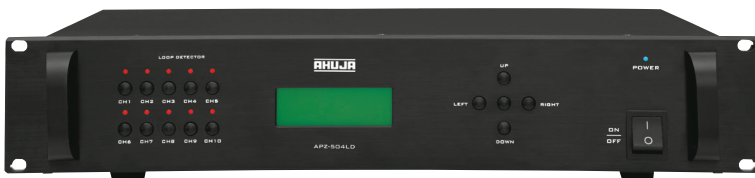
- 5 Inputs, 10 outputs.
- Built-in MP3 player.
- Built-in weekly timer.
- Multiple schedules programming.
- Built-in LCD screen.
- Can also be programmed by connecting to a computer.

SPECIFICATIONS

Power Supply	230V/50Hz
Power Output	230V/50Hz, 4 Program Power +2 AUX power Total Power < 5kW
Indication Method	192 x 64 LCD display, English
Audio Output	1kW 0.775V Unbalance (6.35RC)
Amplifier Input and Output	Integrated Terminal Block CHA, CHB, CHC, CHD, CHE inputs CHA1-A2 CHB1-B2 CHC1-C2 CHD1-D2 CHE1-E2 outputs
Time Mode	24 hours (hour-minutes-seconds) weekly
Communication Protocols	RS422
Communication Port	RJ45
Communication Speed	4800bps
MP3 Frequency Response	20Hz-20kHz/± 1dB
MP3 Store Format	Compatible FAT12, FAT16, FAT32
Dimension	W484 x H88 x D303 mm
Weight	6.8kg

APZ-504LD

Speaker Loop Detector



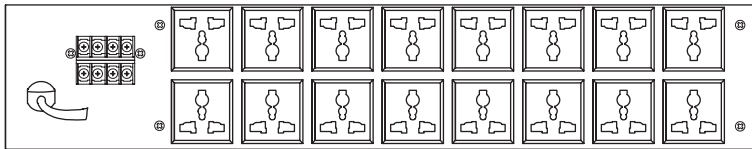
- Can be used for easy detection of faults in speaker circuits.
- Detects speaker line impedance, open circuit, short circuit and overloading.
- Suitable for 100V and 70V line speaker system.
- Can monitor upto 10 speaker lines.

SPECIFICATIONS

Power Supply	230V/50Hz & DC 24V
Power Consumption	20W
Dimension	W484 x H88 x D303 mm
Weight	5.5Kg

APZ-505PD

Power Distributor



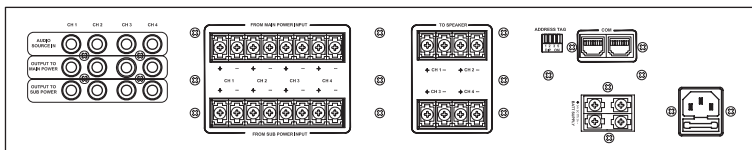
- Facilitates sequential time delayed switching ON or OFF of upto 16 products.
- Electronic lock switch, 2 modes: manual and automatic, 16 power sockets connect or disconnect in turn.
- LED working status indicator

SPECIFICATIONS

Power Supply	230V/50Hz
Power Consumption	20W
Dimension	W484 x H88 x D303 mm
Weight	5.6kg

APZ-506AC

Automatic Changeover Unit



- Switches ON a spare amplifier when the main amplifier is faulty.
- Automatic detection and changover.
- Upto 4 main and 4 spare amplifiers can be connected.
- 4 groups of speaker outputs.
- Status Indicator LEDs.

SPECIFICATIONS

Power Supply	230V/50Hz
Power Consumption	30W
Dimension &	W484x H88 x D446 mm
Weight	7.7Kg

APM-201RM

Remote Paging Microphone



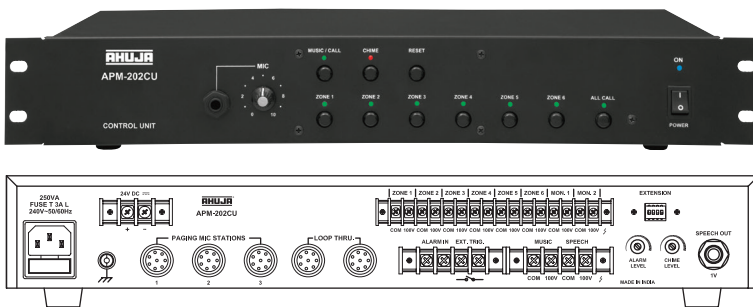
- A high performance remote zonal paging console that works with paging control unit APM-202CU.
- Can be paired with one APM-202CU to form a 6 zone system, or with two nos APM-202CU to form a 12 zone system.
- 12 Zone selector buttons. Facility for one button ALL CALL or group paging.
- Fitted with a condenser microphone with flexible 16 inch gooseneck.
- Built-in chime circuit.
- Recessed chime and microphone level controls.
- Elegant extruded aluminium body

SPECIFICATIONS

Output Level	1V (Nominal).
Switches	12 Zone Selectors, All Call, Chime, Group 1, Group 2, Mic ON/OFF, Reset, Power ON/OFF.
Controls	Mic level, chime level.
Power Supply	DC 24V (from APM-202CU).
Dimensions	W285 × H530 × D160 mm
Weight	1.6kg

APM-202CU

Control Unit



- 6 Zone Paging controller.
- Provision for connecting APM-201RM for paging from separate location. Upto 3 nos of APM-201RM can be connected.
- Provision to cascade upto 2 sets of APM-202CU to form a 12 zone system.
- Provision also for connecting an additional microphone and doing zonal paging from the control unit itself. These announcements will have priority over announcements made from a Remote Paging Microphone.
- 2 channel amplifier inputs (Channel A for BGM amplifier and Channel B for Paging amplifier). When paging announcement is made, music will be interrupted only in zones where announcement is required. Works on 100V signal from any PA amplifier.
- Two color zone status LEDs to indicate music or paging status of each zone.

SPECIFICATIONS

Switching Signal Level	100V (Nominal)
Inputs (Nominal)	3 x APM-201RM (1V/10k), 1 x Mic (1mV/4.7k), Speech Amp (100V), Music Amp (100V), Alarm (100mV).
Switches	6 Zone Selector switches, All Call, Chime, Reset, Music/Call Selector, Power ON/OFF.
Controls	Mic Level, Chime level, Alarm level
Power Supply	AC 220-240V, 50/60Hz ; DC 24V (2 x 12V Car Battery)
Dimensions	W483 × H75 × D300 mm
Weight	4.8kg

APM-106Z Zonal Paging Microphone

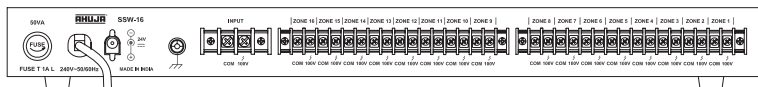


- Packaged system consisting of a 6 zone Remote Paging Mic Console and a 6 zone control unit.
- Designed for low level signal switching. Control unit provides 6 zonal speech outputs for connecting upto 6 separate amplifiers.
- 6 Zone selector switches and ALL CALL switch on mic console.
- 16" (40 cm) flexible gooseneck mic fitted on the mic console.
- Built in chime circuit.
- Recessed chime and mic level controls.

SPECIFICATIONS

Output Level	100mV (nominal)	
Switches	6 Zone Selectors, All Call, Chime, Reset, Power ON/OFF on MIC Console	
Controls	Mic Level, Chime Level	
POWER SUPPLY	AC 220-240V, 50/60Hz ; DC 24V (2x12V Car Battery)	
Dimensions	Mic Console	W210 × H60 × D155 mm
	Control Unit	W483 × H43 × D178 mm
Weight	Mic Console	1.05kg
	Control Unit	2.50kg

SSW-16 16 Channel Manual Zone Selector



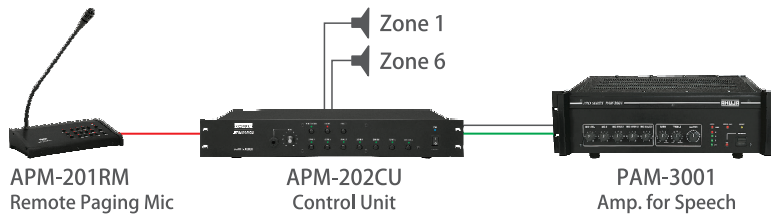
- Compact and reliable manual zone selector with provision for switching a 100V audio signal to one or more of upto 16 zones.
- 1 x 100V Input, 16 x 100V Outputs, Manually Switchable.
- Built in relay for ALL CALL.
- LED indication of selected zones.

SPECIFICATIONS

Input	1 x 100V (nominal)
Outputs	16 x 100V (nominal)
Switches	16 Zone Selector switches, plus ALL CALL, Power ON/OFF.
Power Supply	AC 220-240V, 50/60Hz ; DC 24V (2 x 12V Car Battery)
Dimensions	W483 × H53 × D180 mm
Weight	2.70kg

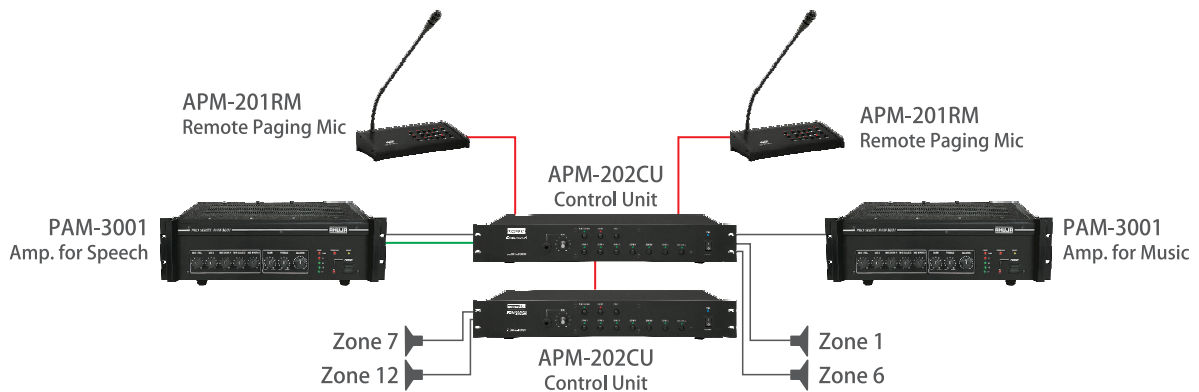
APM SERIES

6 ZONE SYSTEM — Paging from 1 locations Speech only

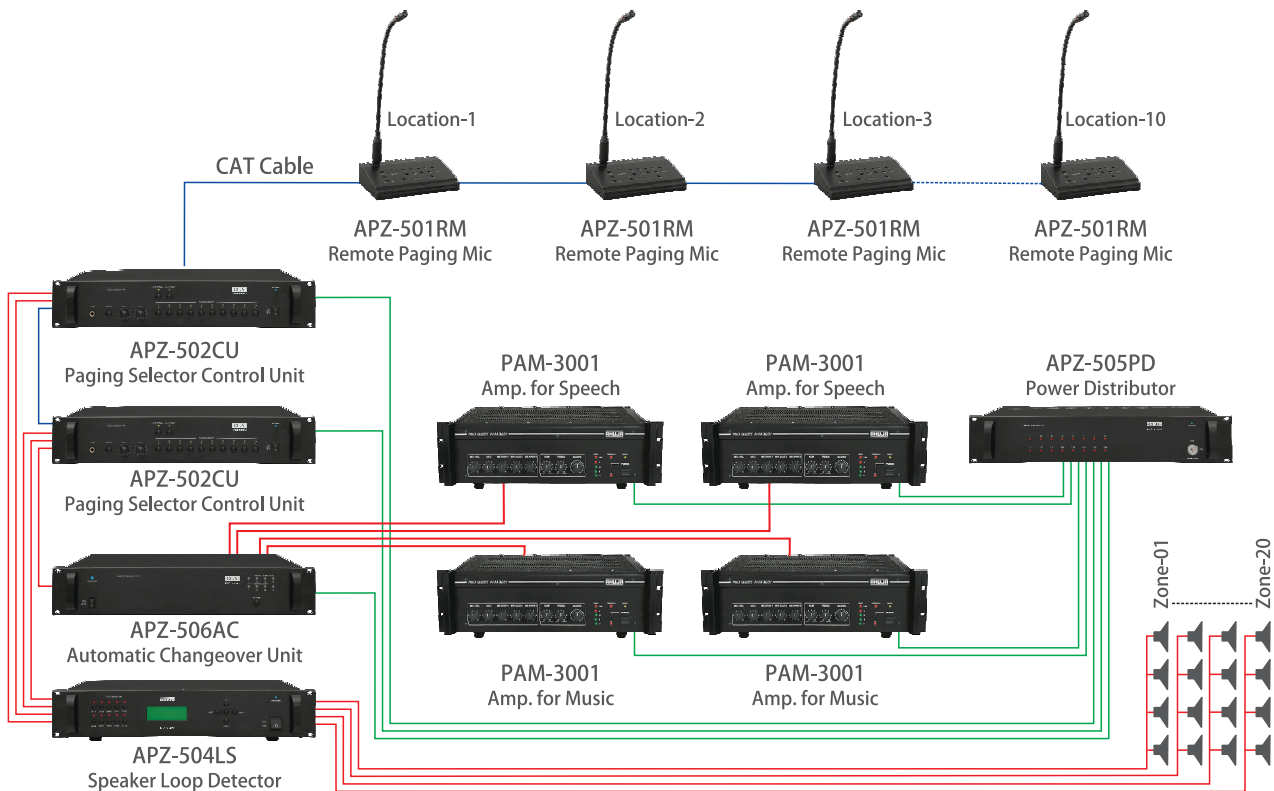


APM SERIES

12 ZONE SYSTEM — Paging from 2 locations Speech and Background Music with Priority



APZ SERIES



ACM-88

Paging Microphone



- Rugged, highly reliable gooseneck microphone for all single zone paging applications.
- Fitted with two robust, long life switches: one lockable type, and one for momentary operation.
- Fitted with a flexible 12" (30cm) gooseneck and a high quality unidirectional dynamic cartridge.
- Supplied with 6 mtrs. twin core shielded low noise cable with Ø 6.3mm (¼") phone plug.

SPECIFICATIONS

Frequency Response	50-15,000Hz
Sensitivity	2.5mV/Pa
Impedance	600Ω

ACM-66

ACM-66CH

with Multi Tone Chime



- High quality, heavy duty paging microphone available with or without chime function.
- Ideal for use in Paging applications and for open conferencing.
- Strong, robust and stable base incorporates separate push switches for momentary and locked use.
- The microphone can be used free standing or wall mounted.
- A strong flexible 10" (25cm) gooseneck is securely fixed to the aluminium die-cast base.
- Model ACM-66CH comes with a multi tone electronic chime and operates on 2 × 1.5V (UM-3) pencil cells
- LED indication and long battery life. Facility to set desired chime sound level. Supplied with 6 mtrs. twin core shielded low noise cable with Ø 6.3mm (¼") phone plug.

SPECIFICATIONS

Frequency Response	50-15,000Hz
Sensitivity	2.5mV/Pa
Impedance	600Ω



Design and Specifications are subject to change without notice owing to continuous product up-gradation. Technical specifications are subject to production tolerances. We cannot be held responsible for printing errors, should they occur. **AHUJA** is a registered trademark of Ahuja Radios in India and other countries. © Copyright Ahuja Radios, 2013. All rights reserved. Any unauthorized reproduction or use of logos, images or design elements is strictly prohibited by law. No part of this compilation may be reproduced in any manner or translated without written permission.

AHUJA RADIOS

215, Okhla Industrial Estate, New Delhi-110 020, India
 Tel: +91-11-26831549/41612474 Fax: +91-11-26847287/41616563
 E-mail: marketing@ahujaradios.com

www.ahujaradios.com