



ARCHEAN TECHNOLOGIES

1899 avenue d'Italie - 82000 MONTAUBAN FRANCE Tel : + 33 (0) 5 63 93 50 00

ATPALP

Ambiant noise sensors

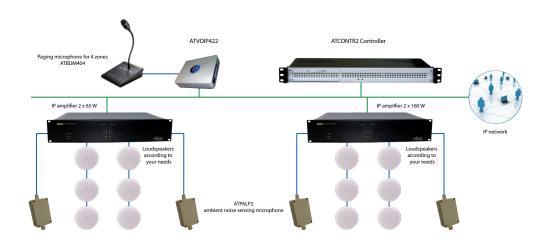


- ATPALP are ambiant noise sensors. During busy/noisy periods the volume level adjusts to suit. When the area is at its quietest the level of the announcements, or music, will reduce.
- The mic in the housing will capture the sounds of the area i.e ambiant noise, paging made and broadcasts from the speakers.
 Therefor, they can check the paging and also hear in case of delicat situation.



Technical specifications	ATPALP
Impedance	600 Ω
Bandwidth	20-20kHz, -3dB
Power supply	Phantom of 16-30V, unbalanced (2 wires)
SNR	45 dB
Material	ABS
Rated output	OdB
Connection	RJ45
Consumption	0.2W
Operating temperature	0°C - + 50° C
Protection	IP65
Weight	150g
Dimensions	with glands 141 x 64 x 37 mm without glands 98 x 64 x 37 mm

 They have ABS housing protecting the PCB card, one compression gland contains the mic & the other the cable input (Ø 7mm). Inside, a terminal screw block allows the connection of the ATPALP to the other modules.



Photos et informations non contractuelles - nous nous réservons le droit de modifier les données techniques sans avis préalable