



PA VA System Enquiry Form



Audix Systems Quotation Enquiry information

Audix Systems have over 60 years experience designing and manufacturing Voice Alarm and Public Address Systems.

Audix Voice Alarm Systems are designed to the highest standard and comply with rigorous life safety regulations and international standards.

As designers of state of the art multi-purpose Voice Alarm and Public Address systems, Audix not only convey vital information in an emergency but also provide business with effective means of routine day to day communications.

System / Project Enquiries

Where a project price is required Audix offer a complete design, build and supply service. A Proposals and Quotations Engineer is available at the Saffron Walden office to produce quotations. An order may then be raised as detailed on the previous page referring to the quotation reference.

In an ideal world the client would provide detailed information for quotation purposes. The following check list is designed to help us help you by informing you of the information required to produce an accurate quotation.

1. Project Name, Location & your Job Reference Number.

This information aids easy identification of the system in the future and allows any additions or amendments to be easily grouped together.

2. Contact Name.

In case of any problems or queries relating to the project quote or associated order, it is important that a contact name, telephone number and e-mail address for the project manager or sales engineer be provided.

3. Project Specification. (If available).

If the system is to be quoted against a specification please include a copy of this specification. The specification will be reviewed against the system being quoted and any areas of concern will be highlighted.

4. System Description. (If a specification is not available or to supplement a specification if required).

The system description should give an overview of how the customer requires the system operate. This description is compared with the system schematic (if available) to ensure that the system will operate as intended.

5. Building Drawings.

These may be supplied blank where we are required to produce a speaker design. Plans and section drawings are helpful to produce accurate designs. Alternatively where the client can offer drawings marked up with speaker details we will produce a quotation to the information provided.

6. System Schematic. (If available).

The diagram illustrating how the system should work.

7. Rack Cabinet Details. (If available).

Information regarding the location (s) and environment (s) is required. Please include access or size restrictions and ambient room temperature.

8. Delivery Addresses.

The equipment may be delivered to any address specified. Please note that carriage is charged in addition to the quoted prices unless requested otherwise. Any special delivery instructions from the customer should also be included together with a customer site contact name and telephone number wherever possible.

9. Delivery Dates.

Please advise of the delivery date required by the customer. A typical lead time on a rack system may be up to 8 – 10 weeks. Urgent requirements can, however, be discussed and projected delivery times can always be advised prior to an order being placed.

Note	Y/N	Comments
Type of System		
Public Address		
Voice Alarm		
Distributed System		
Centralised System		
Site Conditions		
Office		
Leisure Centre		
Shopping Centre		
Warehouse		
Factory		
Airport		
Cruise liner		
Offshore Industrial		
Merchant ship		
MOD/Military		
IP rated		
Intrinsically safe		
Any special site safety conditions apply		
Any special site security arrangements		
Type of Job		
New system		
System upgrade/expansion		Existing Manufacturer:
System replacement		
Information Provided		
Detailed specification		
Rough specification (No detail)		
No specification		
Drawings of site (With speaker locations)		
Drawings of site (No speaker locations)		
Schematic drawing		
Bill of quantities		

Note	Y/N	Comments
Compliance		
BS 5839 Part 8 (Design and installation of Voice Alarm Systems)		
BS EN 60849 (Sound systems for emergency purposes)		
BS 6259 (Design, planning, installation and testing of sound systems)		
BS 7807 (Design, installation and servicing of integrated systems...)		
BS 7827 (Design, specifying...emergency systems at sports venues)		
Additional Requirements		
Fully compliant to specification		
Reduced compliance with costed options		
Reduced compliance		
Exclude speakers		
Information Required with Quote		
Answers to specification		
Marked-up site plans		
Datasheets		
Messages		
Evacuate		
Alert		
Test		
Bomb alert		
Security		
Other		
Microphones & Interfaces		
Single button		
8 button microphone		
16 button microphone		
Fireman's emergency microphone		
Rack mounted microphone		
Custom microphone (eg panel mount)		
Telephone interface		State with or without zone selection:
Background Music		
CD player		
Tuner		
Cassette player		
Other music source		
Background music zone controller		

Note	Y/N	Comments
Other Peripheral Equipment		
Volume controls		
Fire Alarm Interface		
MX Interface		
Closing contacts		
System Outputs		
Number of zones		
A & B circuits?		
Zone loading		
Induction Loops		
Desk system		
Small area		
Medium area		
Large area		
Infra-red		
Inputs (Local mics etc)		
Racks		
Rack intended to be floor mounted—static		
Rack intended to be floor mounted—mobile		
Rack intended to be wall mounted		
Are there any space or weight restrictions		
Are there any site access problems		
Glazed door		
Steel door		
Swing frame—front access only		
Front cable termination		
Rack depth available or required 600mm		
Rack depth available or required 800mm		
Special rack requirement (Please specify)		
Fit into existing rack (Please specify)		
Cable entry via top gland plate		
Cable entry via bottom gland plate		
Other cable entry required (Please specify)		
Any special IP XX rated cabinets required		

Note	Y/N	Comments
Loudspeakers		
Ceiling speaker quantity		
Cabinet speaker quantity		
Horn speaker quantity		
Music horn quantity		
Projector speaker quantity		
Column speaker quantity		
Explosion proof speaker quantity		
Clean room speaker quantity		
Other speakers		
Special colours		
Other Considerations		
Battery backup		
Percentage spare capacity		
Percentage future capacity		
Ambient noise sensing		
Graphic equalisation		
Background noise levels		
Required SPL		
Required RASTI		
Other Services		
Site survey		
Acoustic modelling		
Factory acceptance test		
Commissioning method statement		
Commissioning service		
Site acceptance test		
Operation and maintenance documentation		
Operation and maintenance training		
Other customer specific documentation		

Audix Systems — Who's Who

The Audix business is based at 2 locations. Firstly the Sales and Customer Support office is based at Saffron Walden. The manufacturing factory is based at Dudley. The list below provides a useful information to contact us.

Pre Order

For Sales and Quotes Assistance

Martin Clarke	Business Development Manager (Mobile 07803 625760)	martinclarke@controlequipment.co.uk
Eilan Moses **	Audix Office Manager	emoses@tycoint.com
Mark Dennington **	Proposals / Quotes	mdennington@tycoint.com
Martyn Castree	Confirmations of price listed items	Martyncastree@controlequipment.co.uk
Richard Hart	Order Processing & Confirmations of price listed items	richardhart@controlequipment.co.uk

To Place or Progress an Order

Richard Hart	Order Processing	richardhart@controlequipment.co.uk
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To Arrange an Engineer's Proposal Support Site Visit

Eilan Moses **	Audix Office Manager	info@audixsystems.co.uk
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Post Order

For Technical Support

Geoff Matthews **	Technical Support Manager - South (Mobile 07703 339757)	gematthews@tycoint.com
Doug Noble	Technical Support Manager - North (Mobile 07710 055935)	dnoble@tycoint.com
Mark Dennington **	Proposals / Quotes	mdennington@tycoint.com
Colin Jennings	Manufacturing Engineering Support	colinjennings@controlequipment.co.uk

To Arrange an Engineer's Commissioning or Other Site Visit

Geoff Matthews **	Technical Support Manager - South	gematthews@tycoint.com
Doug Noble	Technical Support Manager - North	dnoble@tycoint.com

For Accounts /Credit Information and To Arrange Export Collection

Kerry MacDonald	Export & Administration	kerrymacdonald@tycoint.com
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For Warranty and Goods Returns Information

Graham Webb	Quality Manager	grahamwebb@controlequipment.co.uk
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Manufacture, Order Processing and Administration

Control Equipment Ltd
 Hillcrest Buisness Park
 Cinderbank
 Dudley
 DY2 9AP
 Tel: 0044 1384 458651
 Fax: 0044 1384 458972
 Email: celsales@controlequipment.co.uk
 Website: www.controlequipment.co.uk

Technical Support and Quotations

(Persons marked ** are located here)

Audix Systems
 Station Rd
 Wenden
 Saffron Walden
 Essex
 CB11 4LG
 Tel: 0044 1799 540888
 Fax: 0044 1799 541618
 Email info@audix.co.uk