



## ACS Series Wall Mount Intellevac Secondary Audio Control Units

### DESCRIPTION

The Intellevac ACS Secondary Audio Control Units are wall-mounted microphone units designed to work with the Intellevac ACU Audio Control Units, and they act as a secondary control panel mimicking the Intellevac ACU' audio controls. The ACU units have the same DVA control functions as the ACU.

The ACS has the Intellevac ACU built-in microphone, play DVA buttons, and a configurable number of microphone buttons. These buttons are used for routing the microphone announcements and DVA messages. A key-switch protects against unauthorised operation.

Several versions of Secondary Audio Control Unit are available, as fire or non-emergency microphones, and with different number of microphone buttons:

Fire Microphone: for connection to Intellevac ACU input 2.

- ACS20: 20 microphone buttons
- ACS40: 40 microphone buttons
- ACS60: 60 microphone buttons

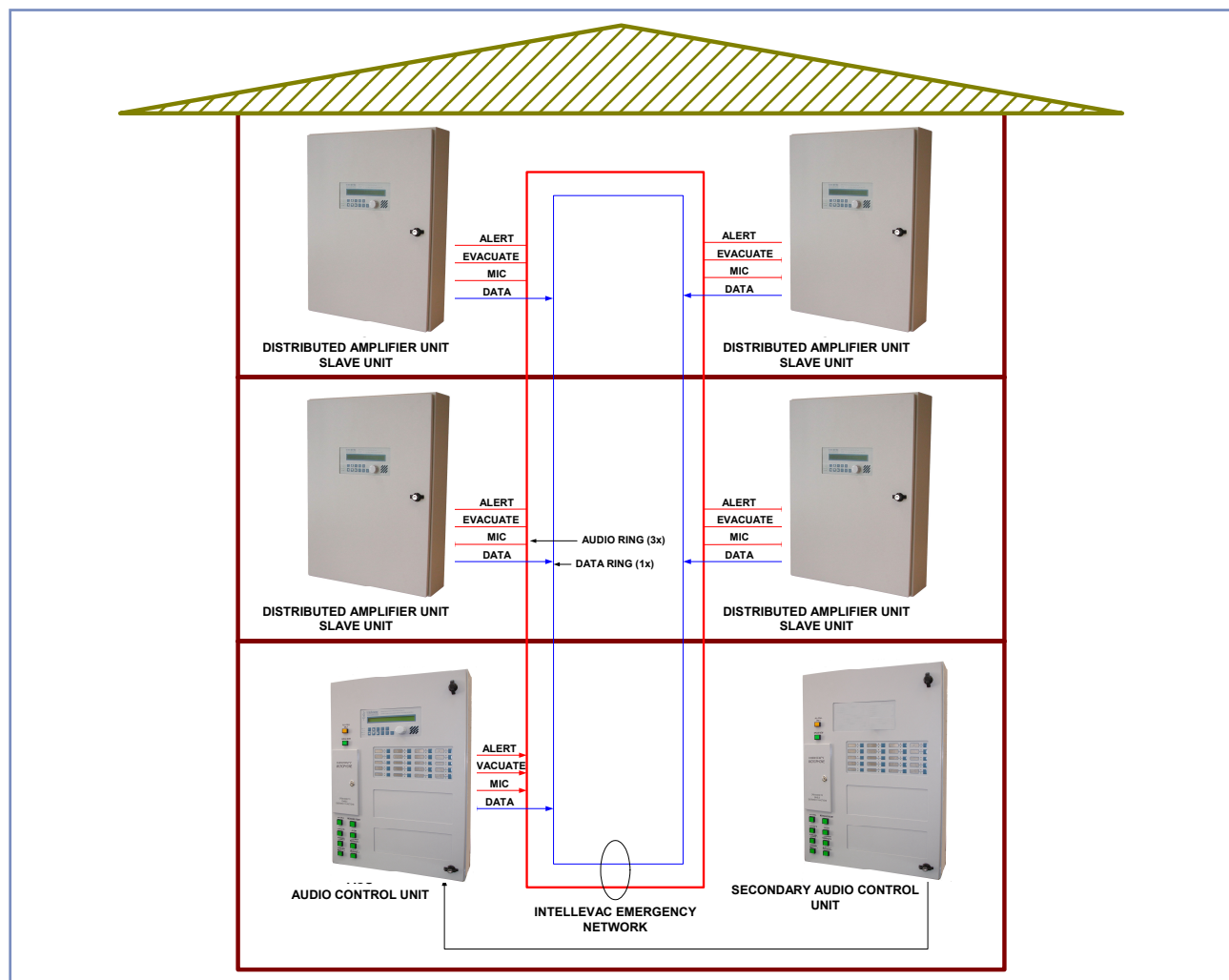
Non-emergency Paging Microphone: for connection to Intellevac ACU inputs 3 to 8.

- ACS20S: 20 microphone buttons
- ACS40S: 40 microphone buttons
- ACS60S: 60 microphone buttons

Note that the Intellevac ACU inputs 3 to 8 have restrictions on the number of microphone buttons that can be supported.

For further details, and for information on other products please visit [www.asl-electronics.co.uk](http://www.asl-electronics.co.uk).

## APPLICATION DIAGRAM



## SPECIFICATION

### General<sup>1</sup>

#### ACS20 / ACS20S

Number of Microphone Buttons in conjunction with the Built-in Microphone .....20

#### ACS40 / ACS40S

Number of Microphone Buttons in conjunction with the Built-in Microphone .....40

#### ACS60 / ACS60S

Number of Microphone Buttons in conjunction with the Built-in Microphone .....60

### All Variants

DC Supply Voltage..... 21 to 27.6 V  
Format..... Wall mounting box  
Colour..... Light grey with light blue annotation

### Dimensions and Weight – All Variants

Dimensions (H x W x D).....700 mm x 510 mm x 155.2 mm  
Weight..... 19.5 kg

### Environmental

Temperature  
(Storage and Operating) ..... –5 °C up to +50 °C  
Humidity Range .....0 % to 93 % Non-condensing

<sup>1</sup> ACS20 / ACS40 / ACS60: HW bypass compatible Fire Microphone versions.  
ACS20S / ACS40S / ACS60S: Non-emergency Paging Microphone versions.



This equipment is designed and manufactured to conform to the following EC standards:

EMC EN55103-1/E1, EN55103-2/E5, EN50121-4, EN50130-4, EN61000-6-3, ENV50204

Safety EN60065

### Manufacturer

Application Solutions Limited

Head Office: The Riverside Centre - Railway Lane - Lewes - East Sussex - BN7 2AQ - UK

Tel: +44(0)1273 476608

Fax: +44(0)1273 478888

Voice Alarm Direct: Tel: +44(0)1273 405411

Fax: +44(0)1273 405415

www.asl-electronics.co.uk

All rights reserved.

Information contained in this document is believed to be accurate, however no representation or warranty is given and Application Solutions Limited assumes no liability with respect to the accuracy of such information.



QUALITY ASSURED FIRM  
CERTIFICATE NUMBER 96309-01-001