

ACS Series Wall Mount Intellevac Secondary Audio Control Units



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.

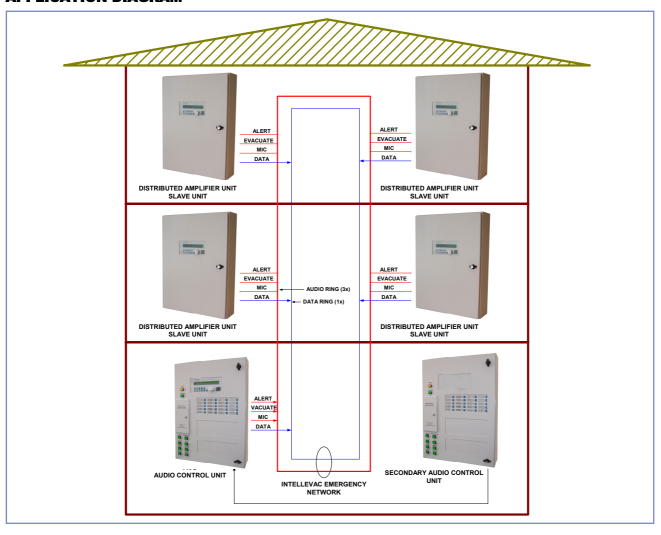
For further details, and for information on other products please visit www.asl-control.co.uk.

ASL Document Ref.: U-0518-1075.doc

Issue: 01.01 complete, approved - Date: 11/11/09



APPLICATION DIAGRAM



SPECIFICATION

General¹

General	
ACS20 / ACS20S Number of Microphone Buttons in conjunction with the Buin Microphone	
ACS40 / ACS40S Number of Microphone Buttons in conjunction with the Buin Microphone	
ACS60 / ACS60S Number of Microphone Buttons in conjunction with the Buin Microphone	

Ali valialito	ΑII	Variants
---------------	-----	-----------------

DC Supply Voltage	21 to 27.6 V
	Wall mounting box
	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

ACS20 / ACS40 / ACS60: H/W 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





