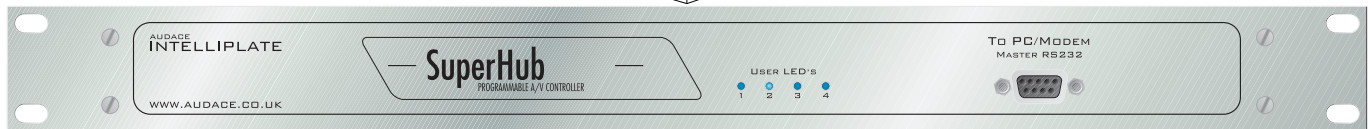
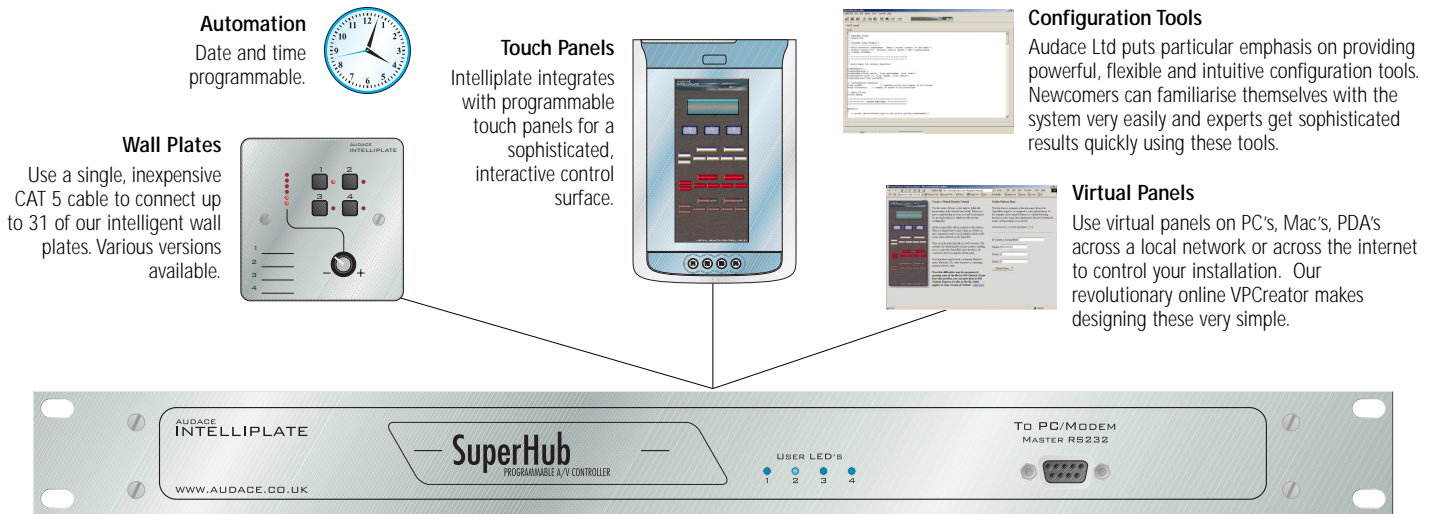




The Future of AV Control. Now.

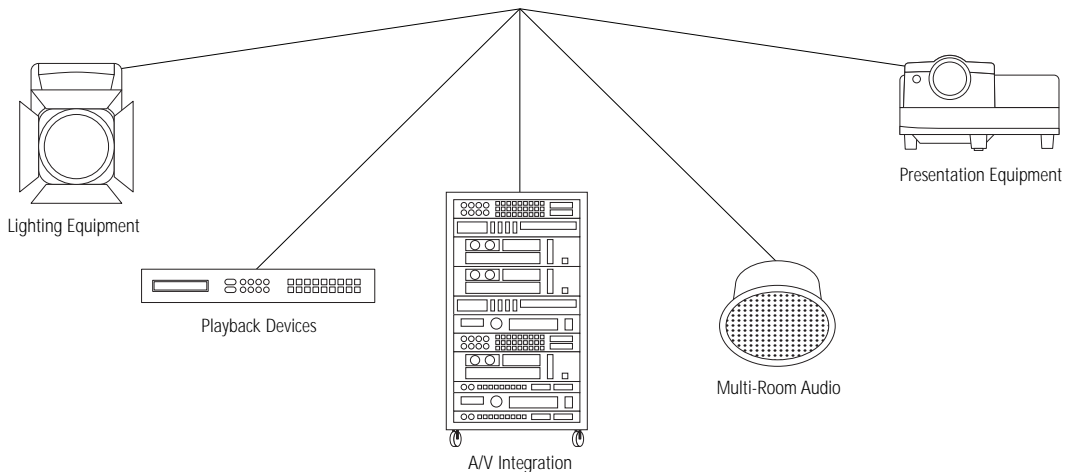
Intelliplate is an inexpensive, powerful programmable control system for audio-visual devices such as projectors, lighting systems, audio processors, playback devices and more. Intelliplate has been installed in venues ranging from churches to casinos, restaurants to retail outlets in many countries, including USA, Australia and UK.

Control interfaces, including our range of wall panels, paging stations and touchscreens all connect to our SuperHub A/V controller. Here automated and manual control functions are translated into instructions for connected third-party A/V devices. Installers can effortlessly integrate complex array of individual products into a single, controllable system.

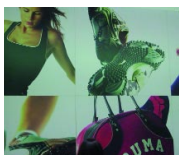


SuperHub A/V Controller

The 'brain' of an Intelliplate installation, the Hub integrates all connected devices into a single, seamless system. Our range of Hubs are designed to be powerful yet easy to configure.



Intelliplate can control almost any device - using RS232, RS485, RS422, Ethernet, Infrared and contact closures. Other options available on request.



Puma Store, Carnaby Street



Alphabet Hotel, Edinburgh



Lambeth Palace, London



Red Cube, London



'Living Room' Bar Galway, Ireland

Technical Specifications

SUH-01 SUPERHUB A/V CONTROLLER

Connections

Front Panel

1 x Master RS232 port, DB9 female for PC and modem connection

Rear Panel (standard)

1 x Ethernet 10Base-T RJ45 socket for control or remote access

1 x Intelliplate RJ45 socket for connection to wall panels

1 x RS485 3-pin Phoenix-style connector

2 x RS232 DB9 male connector

1 x DC IN connector 9VDC@1A

Optional: 4 x RS232, 1 x RS485, Infrared, relay out, logic in

Dimensions

H x W x D = 1U (1.75"/44mm) x 19" (482mm) x 4.2" (107mm)



INT-02 WALL PANEL

Controls

4 x programmable pushbutton switch

1 x programmable rotary encoder

Indicators

10 x programmable LEDs

Connections

1 x 8-way screw-terminal connector

Dimensions*

UK version: 3.3" (85mm) x 3.3" (85mm) x 1" (25mm)

US version: 4.5" (114mm) x 2.8" (70mm) x 1" (25mm)

*H x W x D (behind panel)



INT-03 WALL PANEL

Controls

8 x programmable pushbutton switch

1 x programmable rotary encoder

Indicators

14 x programmable LEDs

Connections

1 x 8-way screw-terminal connector

Dimensions*

UK version: 3.3" (85mm) x 5.8" (146mm) x 1" (25mm)

US version: 4.5" (114mm) x 6.4" (162mm) x 1" (25mm)



PAG-01 PAGING STATION

Controls

8 x programmable pushbuttons

Indicators

8 x LEDs

Connections

2 x RJ45 sockets for connection to 'Intelliplate buss'

1 x Female XLR for Mic In

1 x Male XLR for Mic Out

Dimensions

H x W x D = 2" (50mm) x 7" (175mm) x 4" (100mm)



TS-01 TOUCHSCREEN

Processor

Intel StrongArm 206Mhz

Operating System

Windows CE.net

Memory

32MB CODE ROM with 32MB DATA FLASH (expandable to 128MB), 64MB SDRAM

Dimensions

approx 230 mm (L) x 154 mm (W) x 17 mm (H)

Screen

8.4" SVGA 800x600 configurable portrait or landscape.

Additional ports

USB, Video out, PCMCIA Type II, RS232, Audio out, IrDA,

Operation

Touch-sensitive for operation with fingertip or included stylus, 4 x function buttons, on-screen keyboard, external USB keyboard (optional)

Power

Mains charger or integral rechargeable battery



 **AUDACE**

50 Mount Ambrose Redruth Cornwall TR15 1RA UK

T+44 (0)1209 214147 F+44 (0)870 705 1692 www.audace.co.uk

©2003 Audace Ltd. E&OE. Audace Ltd reserves the right to change product specifications without notice.

w w w . a u d a c e . c o . u k