

# AREC DS-AC1 Control Station

# **Simplify Your Workflow**

Make All Your AV Systems and Room Devices Work Together Seamlessly

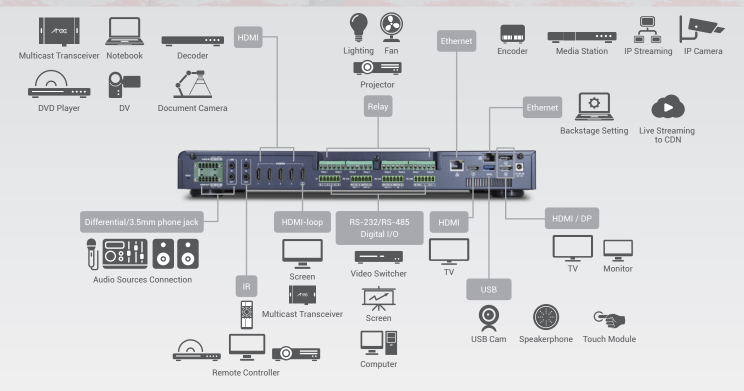


- · One touch to turn the solution on or off. All on one intuitive interface.
- · Supports control for over 20 devices, including AV equipment like PTZ cameras, microphone systems, lights, screens, shades, switches, projectors, and more.
- · Enables direct control of devices in the room with onboard RS 232/485, IR learning & blaster, relay, digital I/O, differential audio, and USB HID ports.
- · Seamlessly switch, play, and live-stream videos from HDMI, USB, and local/remote IP steams with ease.
- · Web-based management and control via browsers on mobile devices, tablets, and laptops.
- · Monitor power usage to get statistics on the power consumption of all devices.



#### Smart and User-Friendly Control in Any Spaces

AREC DS-AC1 Control Station is a network-based control solution that streamlines the workflow of Pro AV and other equipment in any room. By seamlessly connecting all room devices, including A/V, lighting and air conditioning, this solution combines a control station with the intuitive graphic user interfaces for enhanced ease-of-use. With just one touch, you can effortlessly manage and control multiple devices using the DS-AC1. DS-AC1 also allows you to customize multiple modes to optimize efficiency for everyone in the room.



#### Intuitive Graphic Control Interface

AREC DS-AC1 has web-based and device-direct-output graphic control interfaces that enable end-users to easily and quickly control room functions. The control interface of DS-AC1 supports multiple logins and diverse control options with devices, including Android TVs, touch panels, IFPD, mobile phones, and computers. In addition, through DS-AC1, users can also directly control AREC media stations and AREC PTZ cameras within the room.



#### Easy to Use Configuration Backstage

DS-AC1 provides a complete web-based configuration backstage, enabling you to configure settings and GUIs for controls effortlessly. The backstage makes it easy to set up and customize control patterns without any programming knowledge.



#### Free Management Cloud Service\*

ARECloud is the free cloud service that can help administrators remotely monitor and manage all AREC Control Stations in real-time.

\* Please contact your sales representative to confirm the schedule for the availability of ARECloud.



#### **Power Consumption Statistics to Achieve Energy Savings**

Designed with energy saving in mind, AREC DS-AC1 calculates the power consumption of hardware devices connected to the control station. It also supports scheduling for automatic power on/off. Power consumption statistics can be listed by device category and generated in both graphical and informative reports. Users can utilize the statistics to optimize the energy efficiency and achieve energy-saving goals.



#### **Supports Customized GUI**

AREC Control Station supports customized GUI design for room control through its APIs. The web browser of AREC DS-AC1 is compatible with ActionScript 3.0 that allows developers to use design-grade software like Adobe Animate to create fully-customized control interfaces for end-users.



#### **Embrace Flexibility with AREC's APIs**

The AREC DS-AC1 control station offers APIs to seamlessly integrate with third-party systems. This offers a wider range of possibilities and improves efficiency for devices control, making it more user-friendly for all who enter the space. The solution is ideal for smart classrooms and multifunctional conference room.



### On-Screen Graphical User Interface & Configuration Backstage







#### **Product Interface**





4 USB 3.0 1 Relay Indicators 2 IR Indicator 3 Power Indicator

#### Back View



- 6 Reset
- IR Blaster
- 17 RS-485
- 23 DC in 12V
- 6 Audio Differential-In
- 12 HDMI-In
- 18 Ethernet (WAN)
- 7 Audio Differential-Out

- 8 Audio Line-In
- 9 Audio Line-Out
- 10 IR Receiver

- 13 HDMI Loop
- 20 HDMI 1 Out

14 Relay

- 15 Digital I/O
- 16 RS-232

- 19 DisplayPort Out
- 21 USB 3.0
- 22 HDMI 2 Out

## **Specifications**

Model Name	AREC DS-AC1
	Audio-Visual Input Connection
Video Input Interface	4x HDMI (HDMI 2.0b; HDCP 2.2/1.4; HDR & HDR10)     2x RJ-45¹ (Supports IP streaming & up to 4 sources)     3x USB (Supports UVC source) Note 1: Supports network protocol: H.264 RTMP/RTMPS/RTP/RTSP/SRT and NDI
Resolution Range	HDMI Max.: 1080p60 RTMP/RTMPS/RTP/RTSP Max.: 1080p30 USB(UVC) Max.: 1080p60
Audio-in Interfaces	1x 3.5mm Stereo     1x Differential audio-in     4x HDMI     1x RJ-45: together with IP streaming & up to 4 sources     1x USB: (Supports UAC source)
	Video Processing
Compression	H.264/ AVC
Frame Rate	Max. 30fps
Bit Rate	300Kbps~16Mbps
Resolution	Max. 1080p (640x360 ~ 1920x1080)
	Audio Processing
Compression	AAC-LC
Bit Rate	80Kbps~320Kbps
Audio Mixing	Mix all the audio input sources into 1 for output  Video / Audio Outputs
Video Outputs	1x HDMI for loop out     (internal switch from adjacent 4 HDMI inputs)     1x HDMI for preview (PGM with on-screen GUI)     1x HDMI for source view     (inputs display or multi-source monitoring)     1x DisplayPort for source view     (inputs display or multi-source monitoring)     1x RJ-45 (1 streams: H.264/AVC digital video over Ethernet via protocols of RTMP/ RTMPS/ RTP/ SRT and NDI HX)
Output Resolution	Up to 1080p60
Audio Outputs	1x 3.5mm Stereo Line out     1x Balanced audio-out with a 6-pin Phoenix connector     2x HDMI     1x DisplayPort     1x USB (UAC)     1x RJ-45 (1 streams: H.264/AVC digital video over Ethernet via protocols of RTMP/ RTMPS/ RTP/ SRT and NDI HX)
	Streaming
Streaming Delay	1 sec.
Compatible Streaming Input Protocols	RTP, RTMP (RTMPS), SRT, NDI HX
Streaming Output Protocols	RTP, RTMP (RTMPS), SRT, NDI HX Note: 1.users can choose output options from RTP or RTMP(RTMPS) 2.RTP. MPEG2-TS over RTP unicast; MPEG2-TS over RTP multicast
Scheduling	Yes, supports iCalendar format (.ics file), such as Google Calendar
Live Broadcast to CDN or Stream Server	Stream up to 1 platforms simultaneously

Control Interface		
Touch Interface	Through touch screen and interactive projector	
Mouse Device and Numeric Keypad	Through USB interface connection	
Web Control Interface	Manual control via webpage from a computer, tablet, or mobile phone (for tablet or mobile phone, please use a wireless connection)	
Video Switcher	Yes, through web-based interface or on-screen GUI for manual controls	
IR signal	• 3.5mm female connectors • 1x In, 1x Out • TTL level (0 to 5 V) infrared (carrier and non-carrier) up to 300 kHz? • IR output carrier frequency: 38 kHz • IR learning carrier frequency: 38 kHz • IR learning capture distance: 2" (5.1 cm) to 12" (30.5 cm) from the front panel	
Relay ports	• 8 x 3.5 mm captive screw connector, 3-pole • Relay control contact rating: 10A/250VAC, 10A/30VDC	
Digital I/O ports	• 3 x output, 2-pole • Digital outputs: 250 mA sink from 5 VDC max. • Pin configurations: 1, 2, 3 = digital I/Os 1, 2, 3; G = Gnd	
RS-232 ports	4 x 3.5 mm captive screw connectors, 3-pole     1x In, 3x Out     Signal: RX, TX, GND	
RS-485 ports	1 x 3.5 mm captive screw connectors, 6-pole Signal: DATA-, DATA+, GND	
Network ports	2 x female RJ-45 connector     10/100/1000Base-T, half/full duplex with auto-detection	
Indicators	1x Power: Green/Red light to show device status     1x IR: Green light to show IR status     8x Relay: Green light to show Relay status	
Group Management*	Yes, through ARECloud or advanced software services	
Camera Control	VISCA / PELCO-D / PELCO-P / VISCA over IP/ ONVIF profile S/NDI	
Reset	Long press the hidden button to reset	
General Information		
Operation System	Embedded Linux system	
Power Supply	12V/ 3.34A	
Temperature / Humidity	0~40°C/ 90%	
Dimension	406.4mm(L) x 183.4mm(W) x 54mm(H)	
Weight	2.46kg (5.4lbs)	
Language	SC/ TC/ English/ Russian/ Spanish/ Czech/ Korean/ Latvian/ German/ Estonian	
Accessories	Power adapter/ quick guide/ Ear Mounts	

 $\star$  Please contact your sales representative to confirm the  $\,$  schedule for the availability of ARECloud.

