RIEDEL



1200 SERIES SMARTPANEL

RSP-1232HL / RSP-1216HL / ESP-1216HL

1200 SERIES SMARTPANEL

Riedel's next-generation SmartPanels open new perspectives into multifunctional user interfaces.



Building upon the technology that powers Riedel's SmartPanel app-driven user interfaces, the 1200 Series SmartPanels represent a quantum leap forward in workflow flexibility, power, and connectivity. Featuring multiple full-color multi-touchscreen displays, innovative hybrid lever keys, the ability to leverage apps for multifunctionality, and the ability to easily adapt to the various workflows in use today, these new panels are poised to allow you to work the way you always have while opening up entirely new workflow possibilities.

The 1200 Series SmartPanels are Riedel's smartest panels yet! The SmartPanel concept decouples the panel's capabilities from its hardware and turns it into a generic device on which customers can install different apps to enable different capabilities. With a Riedel SmartPanel, you not only get what the panel is capable of today – but also what it will be capable of in the future.

The 1200 Series Intercom App supports multiple workflows. Some comms users prefer a "Talk/Listen" workflow where the user chooses what to listen to from an initially silent panel. Other users prefer a "Talk/Mute" workflow that starts with a panel that broadcasts everything, with the users selecting which signals to turn off. Users can decide which mode they prefer on a per-panel basis. New features that further enhance the panel's ease of use include Riedel's Logical Groups concept. Logical Groups allow users to choose custom colors for the key labels or the LED rings around the keys. Each key label has an 8-character main label, a 16-character sub label, and user-defined icons. Other icons provide information about the state of each key at any point in time. The "open mic", "muted key", "incoming beep", or "port busy" prompts are easy to read and understandable at a glance. Users can get as much or as little information about any given key as needed.

Connectivity is king at Riedel. Our SmartPanels take advantage of the AES3 digital connectivity that Riedel has always used along with SMPTE 2110-30 (AES67) connectivity. The AES67 connection is provided via fiber SFPs or RJ45 connections, which offer a variety of redundancy options to realize extraordinary cabling flexibility and resilience. Speaking of resilience: the 1200 Series SmartPanels are the world's only keypanels featuring SMPTE 2022-7 redundancy. Stereo speakers optimized for high speech intelligibility and audio fidelity maintain a balanced sound even at high volume levels. Other features include front-panel mic mute and sidetone adjustments, front/rear USB ports, Bluetooth and NFC connectivity, GPIO and 4-wire ports.

With the **Control Panel App**, third-party control, monitoring, and automation systems can be adapted to the SmartPanel's easy-to-use and highly intuitive user interface. Its feature set is surprisingly simple but incredibly powerful. Users can trigger actions in third party systems with the panel's keys and rotaries, and get visual feedback on configuration status and changes via colors, labels, and symbols on touchscreens and LEDs. The Control Panel App is built on open NMOS standards for easy interoperability and scalability. Key to this is the NMOS IS-07 standard which allows the exchange of event/state information (e.g. the press of a button or the color of an LED) across systems of different vendors.

The Audio Monitoring App (AMA) enables operators to monitor audio streams while managing a production via the Intercom App. This makes the 1200 Series SmartPanels the only devices that can operate intercom and audio monitoring simultaneously! The AMA allows a direct connection to any SMPTE 2110-30 (AES67) stream available on the network - either dynamically managed via NMOS or in a static SDP-based configuration, mixing the audio directly inside the SmartPanel. The AMA is SMPTE 2022-7 capable and can be configured via a dedicated configuration tool or a broadcast controller using the built-in API. In addition, the selection and management of monitored audio sources is incredibly simple and flexible. SmartPanel users can monitor up to 16 stereo/ mono SMPTE 2110-30 (AES67) streams in parallel while a total of 256 Audio Monitoring Sources can be pre-configured and managed directly on the panel. Because of the SmartPanel's intuitive user interface and its high-resolution LC touch displays, operators can easily manage the audio monitoring sources on the panel by themselves. With the Audio Monitoring App and the Intercom App running on the same endpoint, users will never miss an important intercom call when monitoring an audio source, as the monitoring volume can be dimmed in case of an incoming call. This is possible since the inter-application behaviour can now be predefined in the configuration. If operators don't want to get distracted by calls, the inter-application behavior can also be configured to automatically dim the audio coming from the Intercom App when soloing an audio source. With the SmartPanel's high-fidelity speakers, the intuitive UI and the ability to manage the inter-app behavior, the AMA makes a separate audio monitor obsolete and enables users to save cost and rack space while delivering an improved workflow.

Unique key design: The Hybrid Lever Key



Full color, high-resolution, sunlight readable touch screen



Info Display & Key Banks

- · No mixing of "operating mode" and "menu mode"
- Stay fully operational (i.e. you do not lose access to your intercom keys) when accessing additional settings or menus
- Find additional information and navigation for your current working context (e.g. key banks)



Create one page with all relevant keys for your show rehearsal



- Quickly change to all relevant keys for your live setup with just one tap
- Users can still see status messages (open mics, incoming calls, and other) from key banks which are currently not visible

Logical Groups

Quickly identify the teams / team members you need to talk to

- Flexibly choose between 16 individual group colors and assign them to either the key label or the LED color ring
- Create a simple way to show relationships between keys



Assign group colors to the LED rings or on the key labels

Control Panel App

API based on open NMOS standards: Discover via IS-04, connect via IS-05, transport via IS-07



Trigger actions in 3rd party control, monitoring and automation systems Get visual feedback on configuration status and changes

Audio Monitoring App

Monitor up to 16 stereo or mono AES67 channels from a total of 256 pre-configurable sources



Select audio streams and monitor audio levels

Benefit from the panel's high-fidelity sound, making a separate audio monitor obsolete

The smartest $SMARTPANELS^{TM}$





RSP-1232HL RSP-1216HL ESP-1216HL







BACK VIEW



Front view

- 1 Logical groups:
 - Choose custom colors for key labels or LED rings
- ② High-resolution, bright color, sunlight readable TFT displays with multi-touch control
- 3 2× multi-touch color key displays
- 4 32×/16x hybrid lever keys with rotary encoder & LED key rings
- (5) NFC / Bluetooth connection (future use)
- **6** Front USB connector
- Rotary encoder (sidetone control & menu navigation)

Back view

- 8 Power supply
- 9 2x SFP slots (AES67/ethernet)
- 10 Rear USB connector
- 11 MicroSD card slot
- 2× ethernet connectors (AES67/ethernet)
- (13) Expansion port
- (14) Management port
- (5) Artist matrix connector (AES3)
- **16** Artist coaxial connector (AES3)
- ① DisplayPort (future use)
- (18) GPI input/output connectors
- 19 2× analog 4-wire input/output connectors
- 20 2× headset connectors

HARDWARE FRONT ELEMENTS Keys & rotaries		RSP-1232HL 32× software-assignable encoder and push butto 2× rotary encoders	•	RSP-1216HL 16× software-assignable lever keys with rotary encoder and push button 2× rotary encoders		ESP-1216HL see RSP-1216HL
Displays		3× high-resolution, bright color, sunlight readable, multi-touch TFT displays (capacitive) 2x				
Mic		1× threaded 6.3 mm jack for microphone 1× internal panel microphone (future use)				-
Headset		User-exchangeable headset connector with preinstalled 4-pin male XLR connector				-
Speaker		2× full-range, DSP-controlled 1× full-range, DSP-controlled			<u> </u>	
USB		1× USB 2.0 (standard Type-A, max. 500 mA)			_	
NFC		Technology RFID, frequency 13.56 MHz (future use)				-
Bluetooth		Frequency DTS band 2400 2483.5 MHz (future use)				-
Light sensor		· · · · ·	y brightness to the enviro			-
HARDWARE REAR	ELEMENTS	RSP-1232HL		RSP-1216HL		ESP-1216HL
IEC		1x power input				see RSP-1216HL
SFP		2× ethernet ETH 3 / ETH	4 (1000BASE-X, Ethernet,	AES67)		-
USB	· 31 ·					
MicroSD card		1× MicroSD / MicroSDHC card up to 32 GB (for service purpose only)				see RSP-1216HL
RJ45		2× ethernet ETH 1 / ETH 2 (1000BASE-T Ethernet, AES67)				2×
		1× expansion port for expansion panels				expansion
		1× management port for panel configuration (future use)				I/O ports
		1× Artist matrix connector (AES3)				(up to 6 ESP-1216HL
		2× analog audio 4-wire inputs and outputs				can be
		2× headset ("Headset A" is identical to front)				cascaded)
BNC		1× Artist matrix connector (AES3)				-
DisplayPort		1× DisplayPort connector (future use)				-
Sub-D9 (male)		3× GPI output, Umax 48 V / 300 mA, protected by self-healing fuse				-
Sub-D9 (female)		3× GPI input, Uin = +5 V +48 V				
AUDIO SPECS		RSP-1232HL		RSP-1216HL		
AODIO SELCS	Audio A/B input // output	+24 dBu // +24 dBu		K3F-1210HL		
Maximum level Frequency response	Headset phones	+20.5 dBu				
	Headset microphone	+6 dBu				
	Internal speaker	max. 110 dB SPL		max. 101 dB SPL		
	Panel/internal mic (electret)	70 Hz 20 kHz, -3 dB (70 Hz high-pass filter)				
	Headset mic A/B	20 Hz 20 kHz, -0.1 dB				
	Headset phones	20 Hz 20 kHz, -0.4 dB				
	Audio A/B input // output	20 Hz 20 kHz, -0.4 dB // 20 Hz 20 kHz, -0.3 dB				
Internal speaker		120 Hz 16.6 kHz, -10 dB 140 Hz 16.6 kHz, -10 dB				
Sample rate / resolution		48kHz / 24 Bit				
GENERAL		RSP-1232HL		RSP-1216HL		ESP-1216HL
Power	Supply voltage	100 – 240 VAC, 50 – 60 l		100 – 240 VAC, 50 – 60 Hz		see RSP-1216HL
	Power consumption	≤20 W, ≤70 BTU/hr	12	≤15 W, ≤50 BTU/hr		see RSP-1216HL
Dimensions	Form factor	19", 2 RU		19", 1 RU		see RSP-1216HL
		483 (445) × 88 × 138 (95) mm / 19 (17.5) × 3.5 × 5.4 (3.7) " outer dimensions (installing dimensions)		483 (445) × 44 × 138 (95) mm / 19 (17.5) × 1.7 × 5.4 (3.7) " outer dimensions (installing dimensions)		see RSP-1216HL
Weight		3.4 kg / 7.4 lbs		2.3 kg / 5.1 lbs		2.1kg / 4.6lbs
Cooling	Fan noise (temperature controlled fan)	<23 dB(A) idle, 34 dB(A) max. fan speed	@ 0.7m (noise emission meets GK15 / DIN 15996)	<23 dB(A) idle, 26 dB(A) max. fan speed	@ 0.7m (noise emission meets GK10 / DIN 15996)	see RSP-1216HL
Environment	Operating temperature	0 +45°C	GK137 DIN 13990)	0 +45°C	GKTO7 DIN 13990)	see RSP-1216HL
	Storage temperature	-30 +80°C		-30 +80°C		see RSP-1216HL
	Humidity	20 90 % relative (non-	rondensing)	20 90 % relative (no	on-condensing)	see RSP-1216HL
	Max. altitude	3000 m AMSL	condensing	3000 m AMSL	on-condensing)	see RSP-1216HL
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SOFTWARE LICENSES		RSP-1232HL		RSP-1216HL		ESP-1216HL
Intercom App Pro		V		V		V
AES3 License		<i>V</i>		v		-
AES67 4-Wire License		V		V		-
Control Panel App		<i>V</i>		V		-
Audio Monitoring App		V		<i>V</i>		-
Audio Monitoring		RSP-1232HL		RSP-1216HL		
ACCESSORIES		RSP-1232HL		RSP-1216HL		ESP-1216HL

