

Highlights:

- High-grade 10" HD display with premium glass and durable anti-fingerprint finishing
- User friendly horizontal & vertical mounting
- PoE powered
- Secured Linux OS platform
- Proximity and ambient light detection
- Compatible with any AUDAC Touch™ enabled device
- Supports third-party control
- Offline and OTA firmware update via AUDAC Touch™
- Anti-theft locking mechanism
- Fits any standard EU & US single-gang box, no custom box needed

Product information:

The RIVEA series is the AUDAC Touch™ configurable touchscreen range featuring a sleek and intuitive user interface designed for professional AV environments. Available with HD 7" or 10" glass front displays, the touchscreens combine elegant aesthetics with powerful performance. The anti-glare and anti-fingerprint finishing, together with the ultra-slim bezel and floating effect, ensure a refined appearance that seamlessly blends into any architectural setting.

Built on a completely new Linux platform, the RIVEA series delivers exceptional reliability, speed, and flexibility. Full AUDAC Touch™ dashboard support enables intuitive configuration, system monitoring, and control, while third-party control compatibility ensures easy integration within a wide range of automation systems.

The RIVEA series forms an extension of the network-controlled product range, while offering compatibility beyond this ecosystem. It can also operate in combination with Atellio and Consenso family products, as well as any device controllable through the AUDAC Touch™ application, ensuring unified system operation across different product families.

Equipped with proximity and ambient light sensors, RIVEA panels automatically adapt the display brightness and standby behavior for optimal user experience and energy efficiency. Designed for longterm scalability and modern aesthetics, the RIVEA series represents a future-ready control interface where design and performance meet.

Applications:

- Bars & Restaurants
- Education
- Hotels
- Corporate
- Residential



Certification:



PoE

Usage:



Indoor

System specifications:

Display	Size	10"
	Type	IPS LCD display
	Resolution	1280 x 800 pixels
	Brightness	410 nits (cd/m ²)±20
	Color Depth	24-bit
	Minimum viewing angle	80°/80°/80°/80° view angle (each direction)
Touch	Type	Multi touch capacitive touch panel (CTP)
	Interface Material	Glass
Sensors		Proximity Sensor
		Ambient Light Sensor
Buttons		Pin-hole
Connectors		1 x RJ45
Power	Supply	PoE powered (IEEE 802.3af)
Temperature	Operating	0 - +40 °C

Product Features:

Operating humidity	25% to 80% RH non-condensing	
Colours	Black (RIVEA-L/B)	
	White (RIVEA-L/W)	
Dimensions	6.024 x 9.57 x 0.87 " (W x H x D)	
	In-wall depth	0.20 "
	On-wall depth	0.68 "
Weight	1.32 lb	

Variants:

- RIVEA-L/B - Black version
- RIVEA-L/W - White version