

DATA SHEET

WORKPLACE BRIDGE

DEDICATED GATEWAY DEVICE



The Workplace Bridge is a dedicated gateway device designed to connect Biamp devices to the Workplace cloud platform. This innovative solution bridges traditionally isolated AV networks with the internet, enabling centralized cloud management without compromising network security. Workplace Bridge provides a seamless connection path existing Tesira deployments, extending the capabilities of legacy systems.

Workplace Bridge is the perfect solution for organizations looking to modernize their AV infrastructure without replacing existing Tesira systems. It enables centralized management of AV equipment across multiple sites, rooms, and buildings through Biamp's Workplace cloud platform.

FEATURES

- Provides a single point of presence for all Workplace cloud traffic
- Maintains isolation of the AV network for all other traffic
- Enables Workplace compatibility for legacy Tesira devices (Forté rev A, Tesira Server)
- Rack-mountable, enterprise-grade hardware design
- Simple deployment for IT departments with reduced network complexity
- 5-year warranty

ARCHITECTS & ENGINEERS SPECIFICATION

The gateway device shall be designed to connect compatible Biamp devices to the Workplace cloud platform. The gateway device shall provide a single point of presence for all Workplace cloud traffic. The gateway device shall maintain isolation of the AV network for all other traffic. The gateway device shall enable Workplace compatibility for legacy Tesira devices including Forté rev A and Tesira Server. The gateway device shall be rack-mountable with enterprise-grade hardware design. The gateway device shall include two 1000BASE-T network connections. The gateway device shall be certified RoHS, UL, CE, and RMC compliant. The gateway device shall include a five-year warranty. The gateway device shall be the Biamp Workplace Bridge.

WORKPLACE BRIDGE SPECIFICATIONS

Overall Dimensions		Power:	
Height:	1.719 inches (43.65 mm)		100-240VAC
Width With Rack Ears:	19 inches (482.60 mm)		50/60Hz
Width Without Rack Ears:	17.331 inches (440.20 mm)		1.69A - 0.7A
Depth:	6.637 inches (168.57 mm)	Power Consumption:	170W
Weight:	2.205 lbs (2.4 kg)	Network Connection(s):	2x 1000 Base T
Environmental		Certifications:	RoHS, UL, CE, RMC
Operating Temperature:	32 - 104° F (0 - 40° C)		
Humidity:	85% (non-condensing)		

Biamp strives to improve its products on a continual basis. Specifications are therefore subject to change without notice.

Biamp and Tesira are trademarks of Biamp Systems, LLC. Other product names referenced may be trademarks of their respective owners and Biamp Systems is not affiliated with or sponsored by these companies.

