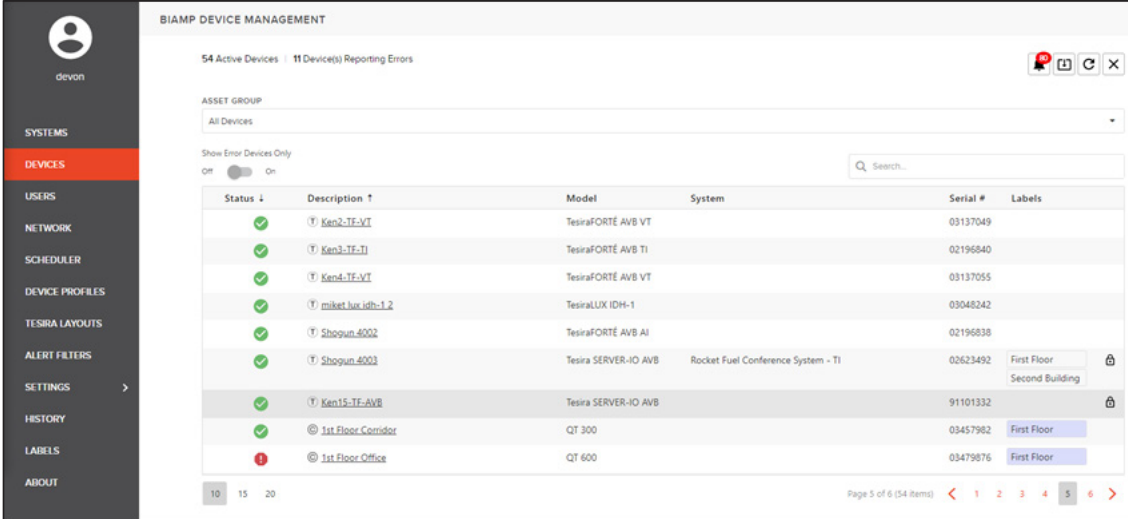


DATA SHEET

BIAMP SAGEVUE™

BROWSER-BASED MANAGEMENT PLATFORM FOR BIAMP DEVICES



The screenshot displays the 'BIAMP DEVICE MANAGEMENT' interface. At the top, it shows '54 Active Devices' and '11 Device(s) Reporting Errors'. Below this, there's a search bar and a 'Show Error Devices Only' toggle. The main content is a table with columns for Status, Description, Model, System, Serial #, and Labels. The table lists various devices like 'Ken2-TF-VT', 'Ken3-TF-TI', 'Ken4-TF-VT', 'miket_lux_idh-1.2', 'Shogun_4002', 'Shogun_4003', 'Ken15-TF-AVB', '1st Floor Corridor', and '1st Floor Office'. Each row includes a status icon (green checkmark or red exclamation mark) and a lock icon in the Labels column. The interface also features a sidebar with navigation options like SYSTEMS, DEVICES, USERS, NETWORK, SCHEDULER, etc.

Status	Description	Model	System	Serial #	Labels
✓	Ken2-TF-VT	TesiraFORTE AVB VT		03137049	
✓	Ken3-TF-TI	TesiraFORTE AVB TI		02196840	
✓	Ken4-TF-VT	TesiraFORTE AVB VT		03137055	
✓	miket_lux_idh-1.2	TesiraLUX IDH-1		03048242	
✓	Shogun_4002	TesiraFORTE AVB AI		02196838	
✓	Shogun_4003	Tesira SERVER-IO AVB	Rocket Fuel Conference System - TI	02623492	First Floor Second Building
✓	Ken15-TF-AVB	Tesira SERVER-IO AVB		91101332	
✓	1st Floor Corridor	QT 300		03457982	First Floor
!	1st Floor Office	QT 600		03479876	First Floor

Biamp SageVue™ is a browser-based monitoring and management platform for network-connected Tesira®, Devio®, and Cambridge devices, as well as Crowd Mics™ ATOMs. It is a self-contained web app deployed at a customer's site, enabling technology managers and designated end users to review system status and perform several system administration tasks. Granular access control levels are available, and can be associated with the organization's existing Active Directory users and groups. SageVue also includes a RESTful API which can be used to build custom dashboards, or be integrated with third party monitoring applications.

FEATURES

- Provides a single, comprehensive view of Tesira, Devio, Cambridge, and Crowd Mics devices connected to the network
- Monitors the status of network-connected Tesira, Devio, Cambridge, and Crowd Mics devices
- Sorting and tagging tools are available to help organize and filter data
- Firmware can be updated remotely, either in groups or on a device-by-device basis
- Provides access to the VoIP configuration functions of Tesira VoIP-enabled devices
- Allows configuration of network properties for Tesira and Devio devices, including IP addressing and 802.1X port management
- Configurable access levels are available, with support for Active Directory integration
- Users can access both the user and advanced logs of Tesira devices
- Features a full log of user activity for traceability

ARCHITECTS & ENGINEERS SPECIFICATION

The management software shall allow for the management, monitoring, programming, and control of network-connected Biamp® Tesira®, Devio®, Cambridge, and Crowd Mics™ devices. The management software shall provide a user interface rendered in a web browser. The user interface shall permit users to perform a range of management and monitoring tasks on connected systems and devices.

The management software shall include, but not be limited to, the following functionality for Tesira devices: control of the network properties of the devices, updating the firmware of the devices, reading the fault status of systems or devices, and configuring the VoIP settings of VoIP-enabled devices. The management software shall enable users to access the user and advanced logs of Tesira devices. The management software shall include, but not be limited to, the following functionality for Devio devices: reading the fault status of devices and accessing the management web pages of devices. The management software shall include, but not be limited to, the following functionality for Cambridge devices: reading the fault status of devices and accessing the management web pages of devices. The management software shall include, but not be limited to, the following functionality for Crowd Mics devices: reading the fault status of ATOM devices and accessing the management web pages.

The management software shall support administrative-defined access to different capabilities and functions within the system. The management software shall be capable of interfacing with an Active Directory system to import existing users and groups. The management software shall include a RESTful API for external access of system data and functionality. The management software shall support a historical log of all user activity.

The management software shall be installed on 32- or 64-bit Microsoft® Windows® 10 Professional edition or higher, Windows Server 2012, Windows Server 2016, or Windows Server 2019. The management software shall require a 2 GHz Intel® or AMD-compatible processor or higher, a minimum of 4 GB RAM, 20 GB of available hard disk space, and at least one 1 Gigabit Ethernet network interface card (NIC). The management software shall support the following web browsers:

Mac OS X

- Google Chrome 56 or higher
- Mozilla Firefox 51 or higher
- Safari 10 or higher

Windows

- Google Chrome 56 or higher
- Microsoft Edge 40 or higher
- Mozilla Firefox 51 or higher

The management software shall be Biamp SageVue™.

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