

Axia IP-Tablet Virtual Radio Software

This Is Virtual Radio



OVERVIEW

When you use Axia gear, you are part of a growing, innovation-driven ecosystem—not locked into one console company's vision of the future. In fact, part of Axia's innovation is thanks to the creativity of its more than 115 Livewire partners and its vast ecosystem. Witness the award-winning Axia IP-Tablet Virtual Radio software, designed by Livewire partner IP-Studio.

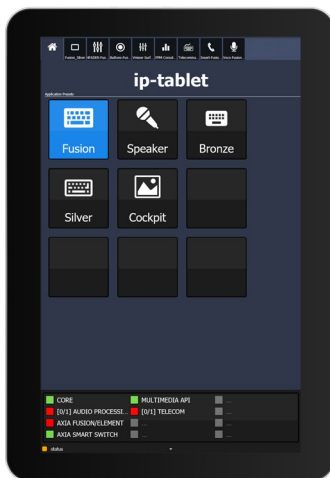
This one-of-a-kind software suite is a bold step toward the virtual radio studio of the future. It virtualizes the monitoring and control of your gear on a Windows PC or tablet (anything from a low-cost Asus model to a high-end Microsoft Surface) running any of the IP-Tablet Virtual Radio software modules. Sold individually, you can buy those software modules that are most relevant and beneficial to your studio setup, such as the Telos Systems VX or VX Prime phone systems, the Telos Z/IP ONE IP-audio codec, the Omnia.9 audio processor and Omnia VOCCO 8 mic processor, Axia Fusion Console via modules that control the Axia PowerStation and StudioEngine, Axia DESQ, RAQ, Radius, and iQ consoles via modules that control the Axia QOR.32/16 engines, xNode control, and Axia Pathfinder buttons. Axia IP-Tablet also controls any HTML5-enabled gear! A Metadata Tools app allows you to pull metadata information from your automation system to display on the tablet screen.

Axia IP-Tablet | This Is Virtual Radio

Aside from virtualizing control, the IP-Tablet also allows you to manage user rights for device access, linking a user's profile to his or her needs. You can mount the Axia IP-Tablet right into your Fusion console with a beautifully machined, completely flush IP-Tablet Mount or use it on a freestanding tablet. Adding great value to your Axia console purchase, this the IP-Tablet Virtual Radio software puts your most-used console functions right at your fingertips, whether on a PC or a tablet.

IN DEPTH

The Axia IP-Tablet Virtual Radio software goes beyond virtualizing control of just your Axia consoles. It allows you to control a variety of Telos Alliance equipment, including your Omnia.9 audio processor, Omnia VOCO 8 mic processor, Axia xNodes, Axia Pathfinder, Telos Z/IP One IP-audio codec, Telos VX and VX Prime VoIP phone systems, and more. Read on for the full details on all the software modules available to help you make virtual radio in your facility a reality.



IP-Tablet Core Virtual Radio App

IP-Tablet Virtual Radio software gives you the ability to customize and consolidate control of Axia Fusion consoles, xNodes, Telos phone systems / codecs, and Omnia processors all on a single standard Windows touchscreen tablet. Purchase a IP-Tablet Virtual Radio Core app for each tablet you want to use in your studio environment.



IP-Tablet PowerStation Virtual Radio App

The IP-Tablet PowerStation app unlocks full control of an Axia Fusion console connected to the PowerStation. You can customize the layout and controls to fit the exact needs of each user. Choosing from one of the predesigned templates or the simple drag-and-drop design interface, you can draft a layout that is specific to your needs. You can design a screen containing VU Meters, Timers, Time and Date display, status of On-Air, Preview and Talkback, the ability to control faders and change fader sources, choose console shows, and have full Vmix control with faders. One PowerStation license will allow any number of tablets to connect to the PowerStation for control, remembering that each tablet still requires its own Core license.

Axia IP-Tablet | This Is Virtual Radio



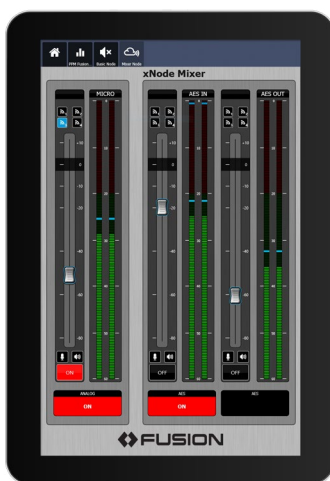
IP-Tablet StudioEngine Virtual Radio App

Like the IP-Tablet PowerStation, the IP-Tablet StudioEngine app unlocks full control of an Axia Fusion console connected to the StudioEngine. You can customize the layout and controls to fit your exact needs. Choose from one of the predesigned templates or use the simple drag-and-drop design interface to draft a layout. You can design a screen containing VU Meters, Timers, Time and Date display, status of On-Air, Preview Talkback, the ability to control faders and change fader sources, choose console shows, and have full Vmix control with faders. One StudioEngine license will allow any number of tablets to connect to the StudioEngine for control, remembering that each tablet still requires its own Core license.



IP-Tablet QOR.32/16 Virtual Radio App

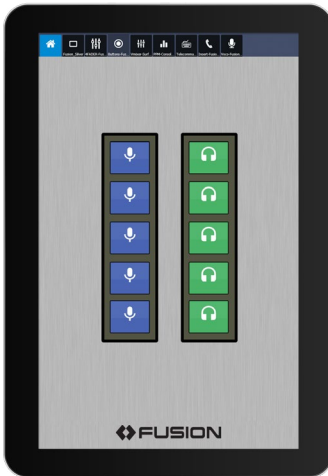
The IP-Tablet QOR software allows broadcasters to virtually control Axia iQ, DESQ, Radius, and RAQ consoles connected to a QOR.32 or QOR.16 engine. Broadcasters can customize the layout and controls to fit the exact needs of each user, choosing from one of the predesigned templates or customizing the layout through the simple drag-and-drop design interface. Users can design a screen containing VU Meters, Timers, Time and Date display, the ability to control faders and change fader sources, and even choose console shows. One QOR License will allow any number of tablets and PCs to connect to the QOR for control, remembering that each still requires its own Core license.



IP-Tablet xNodes Virtual Radio App

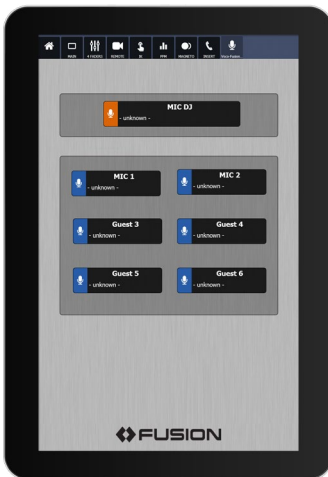
The IP-Tablet xNode Mixer app lets you access the internal mixer inside an xNode; change sources and routes; and control the levels of each with virtual faders. When you combine this software with an xNode, you get a fully customizable mini mixer.

Axia IP-Tablet | This Is Virtual Radio



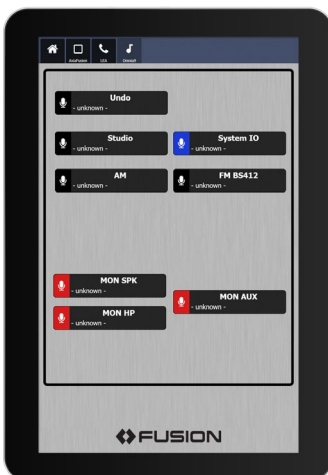
IP-Tablet Pathfinder Button Virtual Radio App

Design layouts of Pathfinder Button panels with this app. You can customize the size, shape, and color of the buttons and label them with custom text blocks, or choose from dozens of icons to serve as a legend. Requires Pathfinder PC, Pathfinder Pro or Pathfinder Core PRO



IP-Tablet VOCO 8 Virtual Radio App

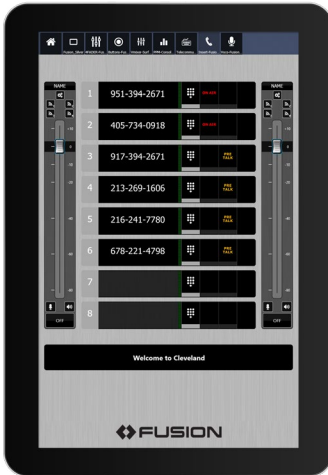
Control the presets of an Omnia VOCO 8 mic processor with this app. You can design a screen mirroring the layout of your furniture to allow operators to easily change the Omnia VOCO 8 presets.



IP-Tablet Omnia.9 Virtual Radio App

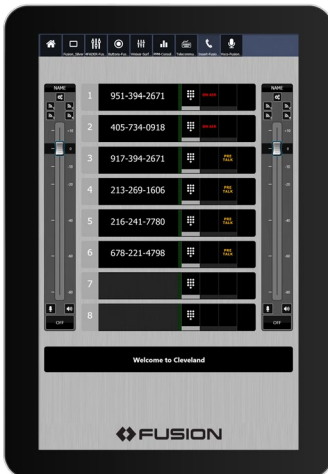
Control the presets of an Omnia.9 processor with this software module. Easily switch processing presets right from your IP-Tablet without having to access the front panel of the Omnia.9 unit.

Axia IP-Tablet | This Is Virtual Radio



IP-Tablet VX Virtual Radio App

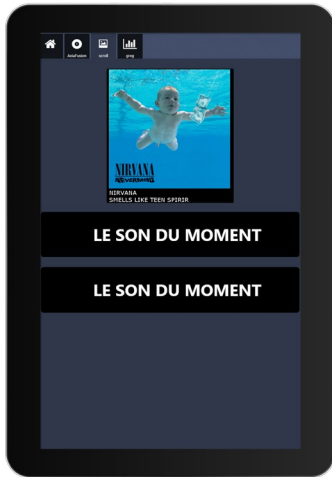
Use the IP-Tablet to design a custom call management and control screen for your VX phone system. You have control over answering a call, previewing a call, and switching a call on-air as well as caller ID information display.



IP-Tablet VX Prime Virtual Radio App

Use the IP-Tablet to design a custom call management and control screen for your VX Prime phone system. You have control over answering a call, previewing a call, and switching a call on-air as well as caller ID information display.

Axia IP-Tablet | This Is Virtual Radio



IP-Tablet Metadata Tools Virtual Radio App

Use the IP-Tablet to pull metadata information from your automation system to display on the tablet screen. Great for consolidating critical information into a central location for your board operators and on-air talent. You can also display web URLs and scrolling messages on the tablet screen.

IP-Tablet Fusion Mount



Finally, you can mount your 10-inch Windows tablet inside your Fusion console using this beautifully machined aluminum panel. Occupies four spaces in a Fusion frame.