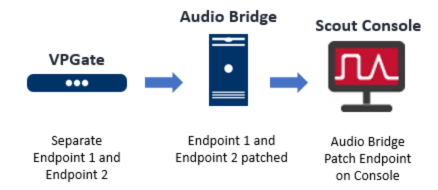
**Revision 1** 





## **Features**

Creates a permanent patch between two simplex endpoints

Provides communication between incompatible radio systems

Maintains an active patch until the administrator dissolves it

Relieves the dispatcher from building and tearing down patches

Supports redundant implementation

Supports 100 Audio Bridge Patch endpoints per Audio Bridge service

Licensed with an EMT license and an "A" level VPGate driver

VPGate Audio Bridge Driver enables settings for an individual patch to override universal Audio Bridge Patch settings

Available with Scout Version 4.5 or later

## **Audio Bridge**

Audio Bridge is a Scout software service that enables administrators to create a permanent patch between two simplex endpoints.

The resulting patched endpoint appears to the dispatcher as a single, simplex radio endpoint but it behaves like a patch. This service helps bridge the gap between disparate radio systems to create a simple method of communicating via Scout. The connection does not require the dispatcher to build or tear down patches, and the patch remains in place until the administrator dissolves the connection.

Audio Bridge | Model Numbers: SFW-AB, SFW-AB-NR,

SFW-AB-SK, SFW-AB-NR-SK

Revision 1

## **SPECIFICATIONS**

Number of Patch Participants: 2

Audio Bridge Server Capacity: 100 Audio Bridge Patches (200 connections)

**Licensing:** Licensed per patch (1 patch has 2 connections). Audio Bridge driver, Level "A" VPGate License. **NOTE:** Avtec sells Audio Bridge per patch. One patch enables two connections in the Audio Bridge system.

## **MODEL NUMBERS**

MODEL NUMBER	DESCRIPTION
SFW-AB	Redundant Audio Bridge Server, hardware dongle
SFW-AB-NR	Non-redundant Audio Bridge Server, hardware dongle
SFW-AB-SK	Redundant Audio Bridge Server, software key
SFW-AB-NR-SK	Non-redundant Audio Bridge Server, software key
SFW-AB-PATCH	Audio Bridge Patch License
SFW-AB-PATCH-NR	Audio Bridge Patch License, non-redundant