

SkyView COM Radio



(not actual size)

Revolutionary Radio Controls. Complete SkyView Integration.

Revolutionary Radio Controls: The SV-COM-C25 will change the way you use an aircraft radio. By integrating deeply with your Dynon SkyView system, the SV-COM-C25 tunes frequencies by airport and station type - rather than by spinning in a number - at the touch of a button. You can also send frequencies over from the SkyView map airport info pages. For when you're feeling nostalgic (or are following ATC instructions), a dual concentric knob lets you spin in frequencies "the old fashioned way." SkyView will identify the airport and station type as you tune to help ensure you're talking to the right radio station.

Designed for YOUR Panel: The SV-COM-C25 is available in both horizontal and vertical versions so that you can craft your perfect panel. And, because the RF module is mounted remotely, the control panel is only 1.27" deep.

Don't Miss a Thing: Dual watch allows you to listen for transmissions on both your active and standby frequencies simultaneously, with the active taking priority at all times. Use dual watch to monitor an alternate frequency in busy airspace or listen to ATIS without missing anything on the active.

Features:

- ✓ Tune frequencies by airport and station type at the touch of a button
- ✓ Send frequencies directly from SkyView
- ✓ GPS-based reverse lookup of airport and station type for manually entered frequencies
- ✓ Vertical and horizontal versions
- ✓ Monitor your standby frequency with dual watch
- ✓ Fully backlit, auto-dimming controls
- ✓ One-touch flip-flop with remote trigger ability
- ✓ Transmit indicator
- ✓ Receive indicator with active/standby differentiation
- ✓ Stuck mic indicator with transmit time-out

	SV-COM-C25 Specifications
Frequencies	118.000 to 136.975 kHz, 25 kHz Spacing
Dimensions	Control Panel: 3.53" (89.7mm) x 1.80" (45.7mm) x 1.27" (32.4mm), available in vertical and horizontal versions RF Module: 7.34" (186.6mm) x 2.38" (60.45mm) x 1.51" (38.23mm)
Weight	Control Panel: 5.6 oz (159 g) RF Module: 12 oz (390 g)
Power Input	10-30 V DC
Transmit Power	6W
Power Usage	ldle/RX: 0.2A at 14V TX: 2.5A at 14V
Other	Exclusive to Dynon SkyView SkyView supports 2 SV-COM-C25 Radios

Pricing: SV-COM-C25 SkyView VHF COM Radio (25 kHz), vertical or horizontal version

www.DynonAvionics.com

Voice: (425) 402-0433



Dynon Intercom











Pricing:

SV-INTERCOM-2S

2-Place Stereo Intercom



Audio Panel Features at Half the Price: The new SV-INTERCOM-2S solves the problem of having to choose between an underfeatured intercom or an expensive audio panel. With ample inputs for EFIS systems, stereo music, and all the other technology in your panel, the SV-INTERCOM-2S has the features that your modern connected 2-place aircraft requires.

Not just for SkyView: The SV-INTERCOM-2S is for ALL experimental and light sport aircraft. High-Fidelity Audio Circuitry: No more scratchy, garbled voices. Stereo music that sounds fantastic! Dual Radio Support: The SV-INTERCOM-2S has dual radio outputs for the well-equipped panel. Fail-safe between the pilot headset and primary radio allows communication without intercom power.

Horizontal and Vertical faceplates are both included; headset jack kits also included.

Selectable Auto Mute turns down the music when a radio or other non-muting input (like an EFIS alert) receives audio. A single knob press toggles whether or not intercom speech also mutes music. Independent intercom Voice Activation reduces background noise; talking on one headset won't open up squelch on the other. Radio broadcasts are also isolated so that only the person pressing the PTT is heard over the air.

	SV-INTERCOM-2S Specifications
Muting Inputs	1x stereo, differential, noise-rejecting music input, with panel-mounted music jack override.
	1x mono input for additional muting source.
	1x stereo, differential, noise-rejecting EFIS input.
Non-muting Inputs	3x mono inputs for radios and other avionics. One of these is fail-safed to the pilot headset.
Headsets	2x stereo headsets supported.
Radio Outputs	2x com radio outputs. External PTT selector required.
Dimensions	3.5" (89.71mm) x 1.80" (45.72mm) x 4.18" (106.17mm)
Weight	7.2 oz (204g)
Input Voltage	10-30V DC
Power Usage	0.1A at 14V



www.DynonAvionics.com

Voice: (425) 402-0433

\$295