

Model STS-RF1 Shielded Chassis for STICK-ON module

- Shielded chassis for mounting one STICK-ON module
- Radio frequency filters on each signal conductor
- Wiring Connections on Detachable Terminal Block Mounts to any flat surface
- Ideal for installations where excessive interference is anticipated



(Shown with ST-NG1 installed. STICK-ON sold seperately.)

APPLICATION: The STS-RF1 is an aluminum chassis for mounting one STICK-ON module. The chassis provides shielding to suppress radio frequency interference. External audio, power supply or control signals are each connected to the STICK-ON module through a specialized radio frequency suppression filter. External wiring connects to a detachable terminal block. Cable shields are connected to a large grounding screw above the terminal block. The cover is equipped with tabs to securely mount the chassis to any flat surface.

The STS-RF1 is recommended for use in installations where excessive rf interference levels are anticipated from sources such as WIFI transmitters.



Model STS-RF1 Shielded Chassis for STICK-ON module

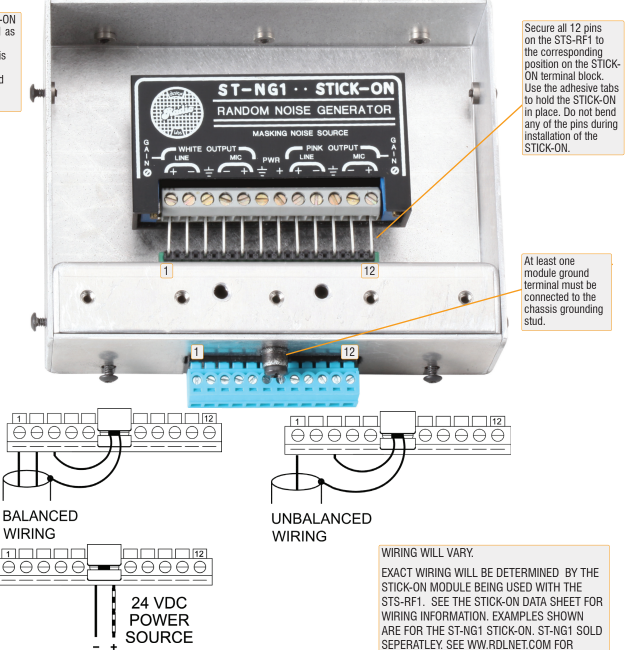
Installation/Operation

AVAILABLE STICK-ON MODULES.

Sole EMC specifications provided on product package.

Specifications are subject to change without notice.

Install the STICK-ON into the STS-RF1 as shown. Once the wiring is complete, install the top cover and secure with the screws.



TYPICAL PERFORMANCE

Compatibility:All STICK-ON modules except STICK-ON power amplifiersDimensions:5.64"W (14.33 cm) x 4.38"D (11.13 cm) x 1.59"H (4.04 cm)Package Type:Cardboard BoxShipping Weight:.685 lbTariff Code:8543.70.9960

24 VDC

Radio Design Labs Technical Support Centers U.S.A. (800) 933-1780, (928) 778-3554; Fax: (928) 778-3506 Europe [NH Amsterdam] (++31) 20-6238 983; Fax: (++31) 20-6225-287