

Introduction Announcement

RFRC-STR3 – RADION Streamline Receiver



AVAILABILITY DATE
ETA MARCH 2026

WHERE AVAILABLE
AUSTRALIA

COMPATIBLE WITH
SOLUTION 6K CONTROL PANELS

REPLACES
RFRC-STR2 – DIRECT REPLACEMENT

OVERVIEW

The RFRC-STR3 is a wireless receiver that connects RADION wireless peripherals such as the motion and specialty detectors, keyfobs, panic buttons, door window contacts, repeaters, and more, to supported Bosch control panels using the SDI2 Bus connection. The receiver supports RF communication at 433.42 MHz. This frequency features improved penetration, reflection, and refraction of signal for superior range, and reliability.

FEATURES/BENEFITS

- ▶ Improved signal strength and site coverage
 - 20% increase in “Good signal” levels
 - Equivalent or better than the Gen1 RFRC Receiver
- ▶ The fixed panic button will announce a single event vs. repeating the event during a latch condition
- ▶ Renewed product life cycle
 - New micro controller
 - New integrated RF switch and controller

NEW PRODUCT LIST

Material	CTN	Material Description	CoO	Replaces
F.01U.426.401	RFRC-STR3	Wireless streamline bus interface AU	PT	RFRC-STR2 F.01U.390.010

END OF LIFE (DUE TO NEXT GENERATION REPLACEMENT)

Material	CTN	Material Description	CoO	Replacement
F.01U.390.010	RFRC-STR2	Wireless streamline bus interface AU	PT	RFRC-STR3 F.01U.426.401