



RSAT Receiver Setting Adjustment Tool

Field performance tuning tool for our popular R4P radio receivers.

Makes on-site adjustment a snap!
Easy fine-tuning of Miratron Remote Controls for optimal machine performance.



FEATURES

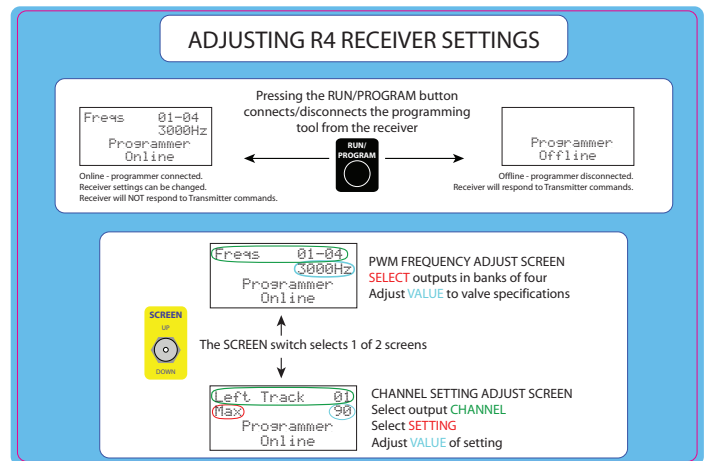
- Easy to use
Connects directly to receiver using existing tether port. Intuitive, simple switch interface. No PC required.
- Flexible
Use to tune min/max, ramping, PWM frequency, and other user-specified parameters. (Specify when ordering receiver.)
- Compatible
Works with popular Miratron R4P receivers.
- Rugged
High-strength, waterproof hard case holds up to harsh environments in the field or at the factory.

OPERATION

The RSAT connects directly to our R4P receiver via existing tether connection and allows user to adjust basic and custom-specified parameters for each receiver output. A convenient program/run button permits fast toggling between making adjustments and testing performance.

Easy toggle switch and LCD interface. No computer or software needed.

Equipped with multiple tether connectors for compatibility with most common R4P receiver configurations.



Simple, intuitive interface.

ORDERING INFORMATION

Model Number: RSAT

Description: Receiver Setting Adjustment Tool

SPECIFICATIONS

Power

Powered from receiver

Enclosure

Material:

Thermoplastic, hinged latching lid with gasket

Dimensions:

8-1/2" x 7" x 4"