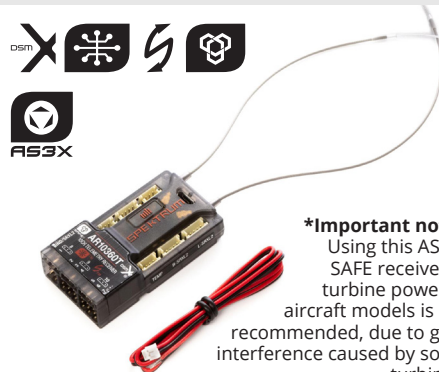




P-SPMAR10100T AR10100T 10 Channel Telemetry Receiver

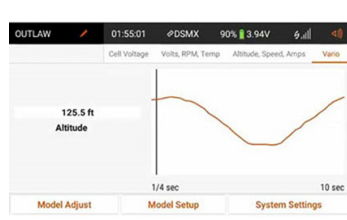


P-SPMAR10360T AR10360T 10 Ch Telemetry with AS3X + SAFE Rx

Important note
Using this AS3X/SAFE receiver in turbine powered aircraft models is not recommended, due to gyro interference caused by some turbines.

FEATURES

- Compatible with all Spektrum DSM2 and DSMX transmitters
- Built in AS3X Stabilization System with SAFE flight envelope protection *
- AS3X and SAFE set up through forward programming directly from your Spektrum transmitter *
- Compact footprint fits
- Features full range telemetry
- VOLT, RPM and TEMP telemetry ports can be used with traditional Spektrum Telemetry Sensors
- XBUS telemetry port for expandable telemetry capabilities, like GPS, Air Speed, Flight Battery Energy and more
- Bind button allows for easy binding
- Two external antennas will ensure secure RF coverage from all angles
- Additional RF path redundancy with up to 2 additional SRXL2 Remote Receivers (SPM9747 or SPM4651T)
- Ready to use with Spektrum Smart ESC for one-wire telemetry data without the need of modules, links and wires
- End pin output pins for easy and compact installation
- Forward Programming capable for setting individual failsafe parameters per channel
- Micro USB port for firmware updating and model setup sharing capability



To enjoy the full benefits of Smart technology and get vital telemetry data such as current, voltage, temperature and RPM is sent directly to your transmitter in real time.

Features full range telemetry, integrated barometer to provide altitude and vario telemetry data without the need of additional sensors.

Forward Programming capable for setting individual failsafe parameters per channel and more (programming AS3X and SAFE parameters only on the AR10360T).

By using a Micro USB Cable and the latest version of the Spektrum PC Programmer, users can update the main receiver and any remote receivers that are attached to the receiver.