

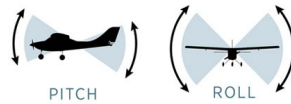
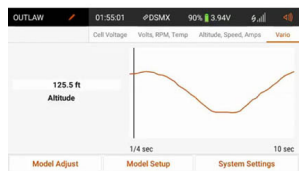
AR8360T+

GET MORE WITH PLUS



P-SPM-1033 AR8360T+ DSMX 8-Channel AS3X+ & SAFE Telemetry Receiver

The AR8360T+ features a full-range telemetry and integrated barometer to provide altitude and vario telemetry data without additional purchase. Included XBUS and temperature ports can be used to add additional telemetry sensors available separately. It also features an SRXL2 port for an SRXL2 Remote Receiver (SPM9747 or SPM4651T), available separately, to add additional RF path redundancy. An SRXL2/Bind/Program/Batt servo header is available to connect Smart devices, program and update the receiver, bind with a traditional bind plug, or connect a battery. The AR8360T+ also features a bind button for easy binding with no plugs necessary and offers both SmartSafe technology and Hold Last, as well as preset failsafe types set through forward programming.



The Spektrum AR8360T+ receiver features an integrated barometer (built-in pressure sensor) to provide altitude and vario telemetry data.

You can configure the receiver wirelessly, directly from any compatible Spektrum transmitter, through the Forward Programming menu.

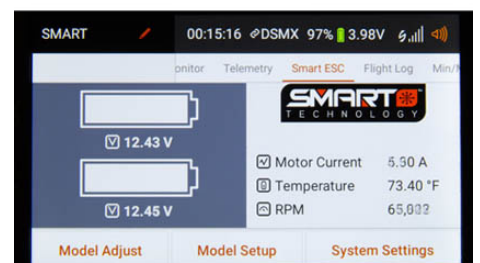
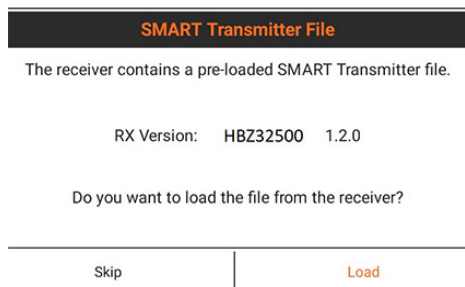
SAFE (Sensor Assisted Flight Envelope) technology flight modes help pilots avoid over-controlling their models.

FEATURES

- Bind button allows for easy binding and eliminates the use of bind plug
- Two external antennas will ensure secure RF coverage from all angles of the aircraft
- Additional RF path redundancy with an additional SRXL2 Remote Receiver (sold separately)
- End pin output pins for easy and compact installation
- AS3X+ and SAFE set up through forward programming directly from your Spektrum transmitter*
- Ready to use with Spektrum Smart ESCs for one-wire telemetry data without the need of modules, links and wires
- Forward Programming capable for setting individual failsafe parameters per channel and more

IN THE BOX

- (1) AR8360T+ DSMX 8-Channel AS3X+ & SAFE Telemetry Receiver
- (1) Product Manual



Smart Transmitter Model Files Support
This is a new feature on the AR8360T+ receiver that makes transmitter programming the easiest has ever been. It consists of a set of transmitter configuration parameters that are stored within the receiver's model file. When binding to a receiver containing one of these model files, the user will be prompted to download said model file and overwrite the currently selected transmitter model with the one stored on the receiver.

Nex Generation In Flight Stabilisation
The all-new AS3X+ features a vastly improved stabilization algorithm that has been rigorously tested by experts throughout the hobby. The system is even easier to tune and can be easily optimized for any type of aircraft you fly. Never again spend hours tuning and tweaking until you get your aircraft locked in. We've been able to set up most aircraft in less than 5 minutes including the first flight tuning.

Smart Telemetry
To enjoy the full benefits of Smart technology, use the AR8360T+ receiver with a Smart ESC and telemetry capable Spektrum DSMX transmitter. Vital telemetry data such as current, voltage, temperature and RPM is sent directly to your transmitter in real time. For more information on Smart Technology please visit our Spektrum Smart Technology page.