

### EVEN SIMPLER.

## AFFORDABLE. 8 WAYS

With the AnyLink2, you can fly any aircraft with a 2.4GHz SLT receiver - including all Tx-R (Transmitter-ready) aircraft — and fly them all with the transmitter you like best: yours. AnyLink2 makes it possible - and easier than ever before.



- 1) is a full-range device compatible with all SLT receivers. Great for gas giants, electric micros and more.
- 2) is compatible with even more transmitter brands. including many Airtronics models.
- 3) Includes a built-in LiPo battery good for 15 hours of flying time. Recharges in one on its own USB charger.
- 4) Includes 3 adapter cables, for instant compatibility with most transmitters.
- 5) Cables feature headphone-style plugs for easy installation and solid connections.
- 6) Sets up with push-button ease.
- 7) Attaches with dual locking strips, or a new clip that snaps on to metal carrying handles.
- 8) Does everything for less than the price of most 2.4GHz receivers.

#### **TACJ2005**

**Dimensions:** 2.70 x 1.50 x 0.98 in (68 x 37 x 25 mm) Weight w/battery: 1.6 oz. (46 g)

#### AnyLink2 works with transmitters from:

- Airtronics® Futaba®
- Hitec®
- JR®
- Spektrum<sup>®</sup>
  Graupner<sup>®</sup>
- Walkera

# Range! A C

#### **Adapter Cables**

The AnyLink2 includes three adapter cables (TACM0010-TACM0012\*). Other adapter cables are available separately.

TACM0010 JR/Spektrum\* TACM0011 Futaba Square\* TACM0012 Spektrum DX6i/Hitec\* TACM0013 Futaba/Hitec Round TACM0014 Airtronics SD Series TACM0016 Airtronics 5-Pin Round

Note: adapter cables for the AnyLink and AnyLink2 are not interchangeable. AnyLink2 is compatible only with the cables above.





