

The little black box that unlocks your transmitter's true power!

The AnyLink[™] is so versatile that it will work with virtually any flight transmitter, regardless of brand, band or modulation. It takes just seconds to attach, and once connected, a transmitter can be used to fly:

• AllTx-R[™] (Transmitter-Ready) aircraft

• Most other electric aircraft equipped with a 2.4GHz receiver with SLT

With an AnyLink, you enjoy true, 2.4GHz reliability and fly more aircraft than ever before — and do it all with the transmitter you know best and trust most: *yours*.

AnyLink is designed to work with these popular brands:





Hitec[®]









Graupner[®]

Adapter Cables

Virtually all popular flight transmitters are compatible with AnyLink, but some require additional adapter cables or accessories. TACM0001 and TACM0002 are included with AnyLink. All others are available separately. TACM0005 and TACM0007 include a LiFe battery and require a LiFe charger. TACM0008 requires a 2S LiFe or LiPo battery.

TACM0001	Futaba [®] Square
TACM0002	JR/Spektrum DX6/6i, DX7; Graupner MX-16
TACM0003	Futaba/Hitec [®] Round
TACM0004	Hitec Aurora [™]
TACM0005	Spektrum DX4e/5e/7s/8/10t/18 & 2.4GHz Hitec Optic 5,
	Optic Sport 6 & Eclipse 7 systems
TACM0007	Futaba 4YF (2.4GHz), 12Z/14MZ/18MZ
TACM0008	Spektrum DX4e/5e/7s/8/10t/18 & 2.4GHz Hitec Optic 5,
	Optic Sport 6 & Eclipse 7 systems



Shown actual size.

Dimensions:2.5 x 1.4 x 0.5 in (64 x 36 x 12 mm)Weight:0.85 oz (24 g)

Specifications:	
Frequencies:	2.403 – 2.480GHz, FHSS
Power Indicator:	LED with audible tones
Inactivity Alarm:	4 minutes
Output Power:	< 0.1W
Stock Number:	TACJ2000



For more information on the AnyLink, transmitter compatibility or requirements, see Tx-Ready.com. All transmitters must have a trainer or DSC to use AnyLink. AnyLink has a range of 1,000 feet (304.8 meters), which makes it ideal for park flyers and other small electrics. All trademarks are the property of their respective owners.