

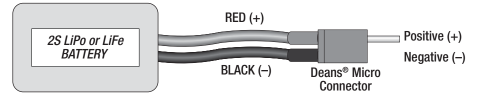
This adapter cable allows the AnyLink SLT 2.4GHz Radio Adapter to function with Spektrum[®] brand DX4e, DX5e, DX7, DX8, DX10t, and DX18 and Hitec[®] Optic 5 (2.4GHz), Optic 6 Sport (2.4GHz), & Eclipse 7 (2.4GHz) transmitters by using an optional 2S LiPo or LiFe battery.



Read these instructions entirely before use! Damage resulting from misuse or modification will void the warranty on the AnyLink SLT 2.4GHz Radio Adapter, and this adapter cable.

CONNECTIONS

1. Connect this adapter's universal servo type connector to AnyLink's INPUT jack as explained in the instructions included with the AnyLink.



2. Connect an optional 2S 6.6V LiFe battery or 2S 7.4V LiPo battery to the Deans micro plug on this adapter. Make sure the battery has a Deans micro connector, with proper polarity as shown above.

IMPORTANT! Do NOT use a battery with fewer cells, as power to AnyLink could fade very rapidly causing signal loss. Do NOT connect a battery with more than 2-cells as it could permanently damage AnyLink and void the warranty.

3. Connect the remaining 3.5mm headphone type plug to the transmitter's trainer/ DSC jack. The transmitter's logic circuit will turn on automatically at this time.

IMPORTANT! Do NOT turn the Spektrum Tx power switch to the ON position at any time while operating the model! This will cause AnyLink to stop sending signals to the Tactic Rx, resulting in a loss of control of the model. The Spektrum Tx power switch should ALWAYS remain in the OFF position when controlling a model with AnyLink and this cable. Make sure all connections between AnyLink and the Tx are solid physically and cannot easily become dislodged at any time.

4. Return to the manual included with AnyLink to resume setup of AnyLink with your transmitter. Read AnyLink's instructions entirely before use.

REMOVING POWER

When a flying session has ended with the model on the ground and power safely removed from the model, this cable must be disconnected from the Spektrum transmitter **and** the 2S battery. Failure to do so will drain the 2S battery connected to this adapter and the transmitter's own battery.

- 1. Disconnect the 2S battery from this adapter cable.
- 2. Disconnect this adapter cable from the transmitter's trainer/DSC jack.

OPTIONAL ANYLINK CABLES

Optional cables are available for Spektrum DX4e, DX5e, DX7, DX8, DX10t, and DX18 transmitters, and other Spektrum, JR[®], and Hitec[®] brand transmitters as follows:

TACM0002: AnyLink Cable JR, Spektrum DX6, DX6i, DX7, and Graupner® MX-16

TACM0005: AnyLink Cable with 6.6V LiFe Battery for Spektrum DX4e, DX5e, DX7s, DX8, DX10t, DX18, and Hitec Optic 5 (2.4GHz), Optic 6 Sport (2.4GHz), Eclipse 7 (2.4GHz)

TROUBLESHOOTING

Short flight time: Optional LiPo or LiFe battery is weak and must be re-charged.

AnyLink LED will not light: *Plug not properly connected to AnyLink. Re-check connection.*

Spektrum Tx will not function: *Signal plug not properly connected to Tx. Recheck connection.*

Neither Rx nor servos function: *Rx not properly bound to AnyLink. See AnyLink instructions for details. Rx battery weak, or not connected properly. Re-charge battery and re-check all connections at Rx.*

For Technical Service and Support: Hobby Services (217) 398-0007 3002 N. Apollo Drive, Suite 1 Champaign, IL 61822 e-mail: hobbyservices@hobbico.com



- This product is suitable only for people of 14 years and older. This is not a toy!
- WARNING: CHOKING HAZARD May contain small parts. Keep away from children under 3 years. Please retain packaging for future reference.
- No part of this manual may be reproduced in any form without prior permission.
- The contents of this manual are subject to change without prior notice.
- Tactic is not responsible for the use of this product.

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