



## **CONNECTIONS**

The AnyLink SLT 2.4GHz Radio Adapter is compatible with the Aurora<sup>™</sup> 9 9-Channel 2.4GHz transmitter from Hitec<sup>®</sup> when using this TACM0004 adapter cable.



## 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 possibly damage the Aurora transmitter.

1. Connect one end of this adapter cable to AnyLink's INPUT jack as explained in the instructions included with the AnyLink.

2. Remove the module from the rear of the Aurora 9.

3. Looking at the connector on the opposite end of the cable, flip this plug so the metal terminals inside are facing UPWARDS.

4. Connect this plug to the three LEFT-MOST metal module terminals on the rear of the Aurora 9 transmitter, as shown. Do NOT connect



this plug to any other metal terminals on the rear of the transmitter.

5. Return to the ANYLINK OPERATION section of the instruction manual included with the AnyLink SLT 2.4GHz Radio Adapter. Finish reading the AnyLink's instructions entirely before use.

## IMPORTANT WARNINGS AND PRECAUTIONS



• Do not connect the adapter cable to other module terminals in the Aurora 9 transmitter except as explained above.

- Do not accidentally bend the module terminals inside the Aurora 9 transmitter. Failure to do so can result in damage to the Hitec transmitter.
- 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.

## Tactic

c/o Hobbico<sup>®</sup>, Inc. 2904 Research Road Champaign, IL USA 61826 **tacticrc.com** © 2012 Hobbico, Inc. All rights reserved.

