



Fat Shark Specification Document

| Model Number: | 2201 |
|-------------------------|---------------------|
| Model Name: | DIY TX Camera Cable |
| Document Revision/Date: | Rev A/ 08.14.2014 |

Product Description:

This DIY TX to Camera Cable includes a 5-pin Molex connector on one side and pre-tinned open ends on the other side, so you can DIY custom camera harnesses for your uncased Fat Shark and ImmersionRC Transmitters.

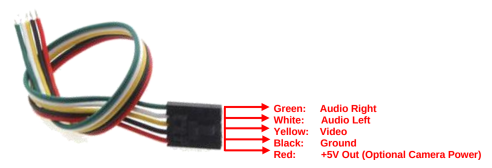
Specifications:

Electrical:

| Wire Function | |
|--|---|
| Green: | Audio Right |
| White: | Audio Left |
| Yellow: | Video |
| Black: | Ground |
| Red: | +5V out |
| • Terminal: | Molex 2.54 Female Tin |
| Housing: | Molex 2.54 5-pin Male with Black Holder |
| Mechanical: | |
| Length : | 20 cm |
| Weight: | 5.2 g |
| Packaging:Packing Method: | PE Plastic Bag |

Operational Advice:

Please refer to the following diagram for proper cable connecting, incorrect wiring may cause burnout. Shoving 12V up the 5V line will destroy transmitter. When connecting 12V cameras, take precaution to remove the Red cable – don't even think of connecting it.



www.fatshark.com