# Jeti Cable

Converting 9bit data to 8bit used by Snipe and Finch.



Manual version: 1.0

RC Electronics support@rc-electronics.eu; www.rc-electronics.eu

## Contents

Introduction	3
Specifications	
How it install it	
ds-16	
dc-24	
Revision history	

### Introduction

The Jeti Cable is a converting cable needed to convert JetiEx 9bit serial data to 8bit serial data which is used in Snipe and Finch units. It has 3.5mm jack audio connector to which external cable is then connected , connecting Snipe / Finch unit with Jeti transmitter. Power is taken from Jeti transmitter battery and power consumption is 5mA.

#### **Specifications**

Unit Dimensions	23 mm x 11 mm x 5 mm + cable on each side
Weight	3 grams

#### How it install it

User must enable JetiEX protocol output on internal PPM connector. To do it so please goto Jeti setup menu → System →Configuration and set PPM Con. Settings to EX Data stream!

3.5mm audio connector can be installed in free switch hole or user must drill out on side / back plate new hole in order to install it.

#### ds-16

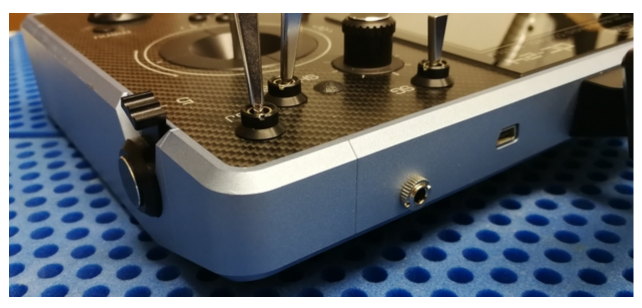




#### dc-24







## Revision history

18.10.2019
------------