C-XTAP2 is a DC cable utilizing the X-Tap, the new standard connector for powering 7.4V accessories from the SSL-JVC75 and future IDX power products. With the open lead design, the C-XTAP2 is cable of powering virtually all 7.4V accessories. Simply solder your desired connector to the positive and negative leads. The 'T' terminal is placed for future use.





#### C-XTAP2 Features:

- Provides DC power via X-Tap to equipment when used with SSL-JVC75 and future IDX products.
- Open leads adapts to virtually all 7.4V DC connectors.
- Rugged connector with reverse polarization prevention design.
- Compatible with virtually all 7.4V DC products when DC plug installed.



# **Technical Specification**

### **Cable assembly:**

Input: X-Tap

Output: Sheathed cable with 3 leads

(+) Red

(T) White (for future applications)

(-) Black

## **DC Output:**

8.4V DC / 3.5A (+/-) 5V DC / 100mA (T)

# **Operating Temperature:**

-4°F ~ 122°F / -20°C ~ 50°C

#### **Dimensions:**

2.64(W) x 4.17(H) x 1.38(D) inch 67(W) x 106(H) x 35(D) mm

### Weight:

0.6 lbs / 270g approx.

