C-XTAP 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-XTAP 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-XTAP

7.4V DC Cable with X-Tap

C-XTAP 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.



IDX System Technology, Inc. 19001 Harborgate Way, Suite 105 Torrance, Ca 90501 U.S.A. Telephone: (310) 328-2850 Fax: (310) 328-8202





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.



For further information email: idx.usa@idx.tv or visit our website www.idxtek.com IDX reserves the right to change the specifications contained herein without notice.