

Cadex Electronics Inc.

22000 Fraserwood Way, Richmond, BC Canada V6W 1J6

Tel: 604 231-7777 Fax: 604 231-7750 Toll-Free: 1 800 565-5228 (USA & Canada)

E-mail: service@cadex.com Web: www.cadex.com

Extending Smart Cable Leads

March 1, 2005

By: George Mathew

Customers have asked if it is possible to extend the leads on the smart cable adapter P/N 07-110-0115. The leads on the smart cable adapter are designed to be at its optimum length.

If these leads are extended, the following problems will occur:

- a. Ohmic losses will increase causing erroneous capacity and voltage readings.
- b. Electromagnetic noise will increase creating unreliable measurements.

Therefore Cadex does not recommending changing the lead length on the 07-110-0115 adapter.

Note: Cadex is not liable for any form of damage or loss if the leads are changed.

- END -