

USB-LCI Cable Configuration Kit

The USB-LCI Cable Configuration Kit provides the capability to set up Cisco's nodes and amplifiers using a standard PC or laptop. The Local Craft Interface (LCI) software is used for Cisco's Prisma II optical platform, and has been enhanced to allow setup of amplifiers and nodes via their LCI ports.

The LCI software offers an easy-to-use one window overview of all parameters and settings, resulting in reduced set-up time. The USB-LCI cable comes in a standard length of 3 meters. The USB - LCI interface is integrated in the USB connector, and has a LED showing the presence of data traffic.

Supported products:

- Compact EGC Segmentable Node (A90200.10x)
- Compact EGC Dual Output Amplifier (A93270.10x40)
- Compact EGC Single Output Amplifier (A93280.10x40)
- Compact EGC Amplifier (A93250.10x40, A93251.10x40, A93451.10340)
- Compact EGC Mini Amplifier (A93230.10x38, A93240.10x38)
- Compact HMS transponder (A9106x.10)

Figure 1. USB-LCI Cable Configuration Kit



Ordering Information

Refer to the table below for product ordering information.

Table 1. Ordering Information

Description	Part Number
USB-LCI Cable Configuration Kit	A91220.10