

1171 Notre-Dame W. Victoriaville, Qc G6P 7L1

Telephone: (819) 751-0095 Fax: (819) 751-1292

ETHERNET WIRING RECOMMENDATIONS & TCPIP INSTALLATION EXAMPLE

Documentation: 14/05/2013



Use this documentation with Symcod's products

Our Web site: http://www.symcod.com/

Programmer Analyst: Steve Bilodeau Email: <u>sbill@symcod.com</u>

ETHERNET WIRING RECOMMANDATIONS

TERMINAL

- Be careful not to fix the terminals in a place where there can be vibrations.
- Do not fix the terminals near a heat source or an electrical static discharge.
- Do not fix the terminals on a mobile item.

WIRING

- Do not follow a source of power, neon lighting or any other component that can make induction. However, you can cross the cables.
- The sheath must be well pushed in the RJ-connector. The sheath must not come out from the connector even when you pull out.
- Unsheathe appropriately (ask for an example model).
- Do not fix the cables too tight; we suggest that you let a surplus of 2 feets for each cable so you will not have stretched cables because of short of length; please note that any surplus must not be wind up in bundle and tied up.
- Do not use a stapler or any support that can damage or jam the wire.
- Use a multi-strand cable without shield of category five.
- Use a RJ connector of multi-strand type.
- Each cable should not exceed 300 feet. The length of each cable include the length between the HUB and the DC-INJECTOR. (See the sketch example).

HUB AND DC-INJECTOR

- Make sure that all installation components are easy to reach.
- Make sure that the ground is good.

NETWORK

• To increase the stability rate, you can isolate the terminal network from the rest of the local network. To do so, use a second network card in the computer to control only the Symcod terminal network.

