The MEGADRIVE-LCI Control Terminal (LCT) is used for monitoring and controlling the MEGADRIVE-LCI variable speed drives and starters with AC 800PEC control. It is mounted as a door panel on the converter for local control.

The LCT is a powerful industrial PC with a Human Machine Interface (HMI) that runs independently from the converter’s control platform. The LCD touch screen provides the operator with a range of selectable displays showing information on the current status of the system in graphical and numerical form.

The device is supplied with powerful analytical tools that support troubleshooting. For important data, LCT provides long-term recordings and auto-save functions on its internal memory. The information can be displayed or downloaded for further investigation.

**Operational features**
- Independent industrial PC with 15” color touch screen
- Password protected access levels
- Selectable languages
- Windows® XP operating system
- Ethernet communication

**Settings**
- Panel configuration
  - User language selection
  - Password handling
  - General settings

**Static screen elements**
The following information is always visible, independent of the selected screen:
- System status
- Indication of present access level
- Menu bar for screen selection
- Control/indication of actual set-point

Size (WxHxD): 483x355x90 mm, weight: 7.3 kg
Examples of available screens

Diagram (system overview)
- Easy and quick system overview
- Actual values such as line and motor voltage, current, power, power factor, frequency etc.
- Configurable control buttons

![Example of diagram screen](image)

Events
- Display of the last 1000 events, alarm and fault messages
- Print and export function
- Event description with troubleshooting instructions in major languages

![Example of events screen](image)

Operation
- Six selectable signals displayed as analog instruments
- Configurable control buttons

![Example of operation screen](image)

Trending
- Trending of selectable signals (100 ms sampling rate) with continuous recording
- Saving and re-loading of trending

![Example of trending screen](image)

Transient recorders
- Start and trip recorders register pre-selected signals of every start (10 ms sampling rate) and trip (1 ms sampling rate) automatically or manually

![Example of transient recorder screen](image)

Parameters
- Reading and setting of parameters
- Description of major parameters in selected languages
- Parameter export and import function

![Example of parameters screen](image)

For more information please contact:

**ABB Switzerland Ltd**  
**Medium Voltage Drives**  
CH-5300 Turgi  
Phone: +41 58 589 27 95  
Fax: +41 58 589 29 84  
E-Mail: mvdrives@ch.abb.com  

www.abb.com/drives