

Dättwil, August 2006

One PC controls two displays Dual Independent Display and Display Clone possible

MPL AG developed an expansion module for the PIP family of compact industrial PCs, that provides the possibility to connect an additional second display! The new "Display Link DVI module" (DLD-1), together with the Intel Embedded Graphics driver, offers the following graphical display output combinations:

- Different display content (Dual Independent Display)
- Identical display content (Display Clone)
- One expanded Desktop

The optional module can be mounted easily on the on-board DVO interface of the PIP computer and allows the connection of an additional digital DVI display. Depending on the application, the two displays can be identical or totally different (size, resolution, type).



The PIP solution still offers enough space for additional PC/104-*Plus* and/or PC/104 cards and can be used in all housings.

The combination of a PIP and DLD-1 is a reliable, complete, compact and clever solution for industrial applications. With an additional second digital LCD interface, the embedded PCs are ready to enter a new market. MPL reacts to the increased demand to control two displays with only one computer.

The new DLD-1 module can be used in various types of the fanless embedded PIP series (versions with Celeron M 600MHz up to Pentium M 1.8GHz) and offers a flexible, cost-efficient possibility to control two displays with one PC.

All products of MPL AG are developed and produced in Switzerland. MPL AG is your reliable partner for today and tomorrow.

Further information about the DLD-1 module, the PIP series or MPL AG are available via Fax, Email (info@mpl.ch) or on our home page (www.mpl.ch).