

→ The C63xx compact control cabinet PC range has been complemented by two additional types. Compared with the existing models, the C6340 and C6350 Industrial PCs have two extra PCI slots. They, therefore, expand the application options of the PC series to include many more possibilities.

Two additional PCI slots increase application flexibility

The C63xx series of Industrial PCs has been designed for fitting into control cabinets. The control cabinet PCs can be used to particular advantage in applications where standard PC technology in ultra-compact design is required. All PC connections are located on one side, while the three other sides can be used for mounting the unit depending upon the control cabinet's physical design. In all types of this series, the internal chassis can be removed for configuration or maintenance purposes. The DVI and USB interfaces supplied with the basic configuration enable connection to a Control Panel.

The two new types, C6340 and C6350, include a slot motherboard with socket type 370 for Intel Celeron or Pentium III processors. The 5-slot passive-backplane contains a combined ISA/PCI slot and two PCI slots for a total of three free slots. The additional slots can be used for PC fieldbus cards, for example, in systems where several fieldbus systems are used in parallel. The external dimensions of the C6340 are 134 x 196 x 226 (W x H x D) mm without a mounting plate; the C6350 with additional CD-RW drive is only 14 mm wider.



C6340: 5-slot Industrial PC for space-saving control cabinet mounting



C6350: 5-slot Industrial PC for space-saving control cabinet mounting, with slimline IDE CD-RW drive

i Product announcement

Product announcement: estimated market release 3rd quarter 2004