



# Control, operation and visualization ETV Control Panels with VARAN Technology

intelligent, multifaceted and compact

## Control, operation and visualization with VARAN

### ETV Control Panels

The ETV control panels use the extremely VARAN bus. Because the control and visualization is combined in a single unit, the cost and space savings are convincing.

With the VARAN bus, the panel can be expanded with additional control functions as desired.

The intelligent ETVs make a strong impression with their high-speed and low costs made possible by the integrated GEODE SC1200 or GEODE LX800 processors

With broad spectrum of available sizes, the panel is well suited for the most varying application and offers the optimal fit for all space requirements. The sizes range from handheld 8.4" to 19" touch screens. The compact design allows visualization of graphic applications, even in environments with limited space.

The high resolution TFT color display with touch screen enables the input of process data and parameters and offers the highest operating comfort as well as optimal visualization for your automation needs.



Copyright © 7/2007 by SIGMATEK GmbH & Co KG, All specifications are subject to change without notice.

# ETV Control Panels

## Technical data

Processor:	AMD GEODE SC1200 oer AMD GEODE LX800
Interface connections:	1 x CAN bus, 1 x DIAS bus, 2 x VARAN bus, 1 x Ethernet 10/100 MBit, 2 x USB
Internal interface connection and devices:	1 x TFT Color display and inverter, 1 x Touch, 1x Compact Flash socket
Display:	8,4" color display, resolution 800 x 600 10,4" color display, resolution 800 x 600 12,1" color display, resolution 800 x 600 15" color display, resolution 1024 x 768 17" color display, resolution 1280 x 1024 19" color display, resolution 1280 x 1024
Operating temperature:	0 - 40 °C
Protection:	Front: IP54 Top cover: IP20

SIGMATEK GmbH & Co KG | A-5112 Lamprechtshausen | Sigmatekstrasse 1 | Tel.: +43/6274/4321-0 | Fax: +43/6274/4321-18 | www.sigmatek.at | office@sigmatek.at  
 SIGMATEK GMBH | D-76829 Landau | Marie-Curie-Straße 9 | Tel.: +49/6341/9421-0 | Fax: +49/6341/9421-21 | www.sigmatek.de | office@sigmatek.de