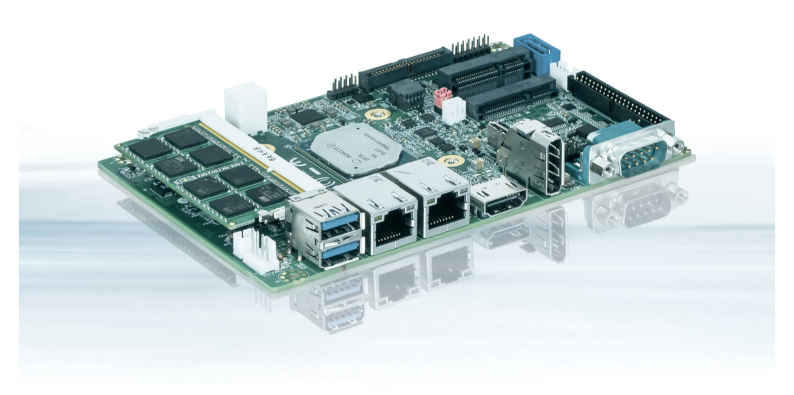
3,5-SBC-APL





3.5" EMBEDDED SINGLE BOARD COMPUTER WITH INTEL® ATOM™ E39XX SERIES AND CELERON® N3350 CPUS

- ► Intel® Atom™ E39xx and N3350 SOC (2 or 4 cores), TDP: 6-12 W
- LVDS 18/24 bit dual channel and display port 1.2
- ► SO-DIMM socket DDR3L-1867 memory (up to 8 GByte)
- ▶ 3.5" single board with eMMC NAND Flash build-in
- ► HDMI/DP/LVDS triple display and 2x RJ-45 LAN port



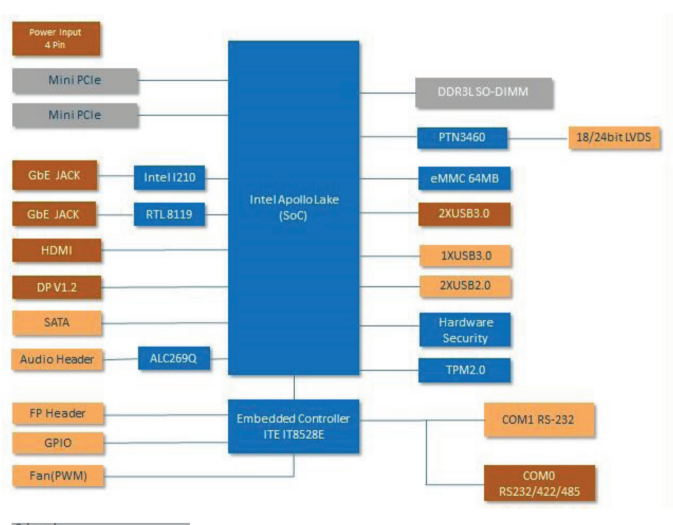
3,5-SBC-APL

Typical Applications

- ▶ POS/POI: Higher Graphics and CPU core performance, Low power, multi display support
- ► Medical/Connectivity: Higher Graphics and CPU core performance, longevity
- Industrial Automation: Wide range of I/Os, compact size, longevity
- ▶ Digital signage: Multi display support, low power, wide range of I/Os
- Future-oriented Devices: Display Port and LVDS, low power, compact size

The 3.5-SBC-APL is part of the Security Solution Product Line the Single Board Computer is prepared for Application Protection, License Creation, Delivery, Management and Tracking, Implementation of license models as well as the assignment of privileges and access levels.

► BLOCK DIAGRAM 3,5-SBC-APL





// 2 www.kontron.com

► GLOBAL HEADQUARTERS

KONTRON S&T AG

Lise-Meitner-Str. 3-5 86156 Augsburg, Germany Tel.: + 49 821 4086 0 Fax: + 49 821 4086 111 info@kontron.com www.kontron.com