

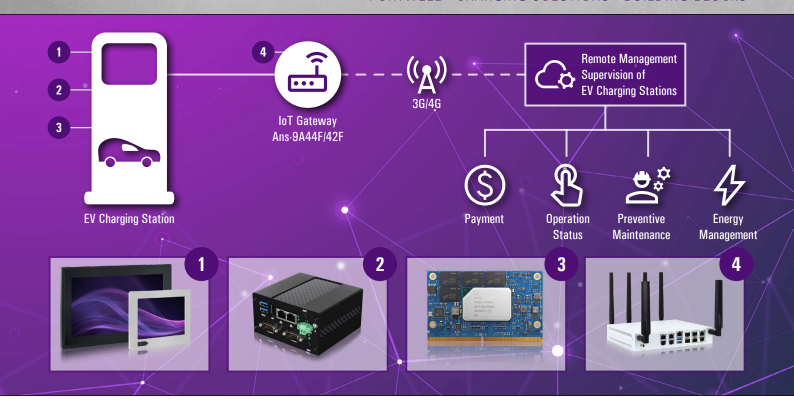
SMART EV CHARGING SOLUTIONS





- ✓ Built in industrial-grade computer
- Panel PCs in various sizes
- SoM in all form factors
- Infrastructure appliances for EV charging
- Product and application-specific Design-In support
- Real-time monitoring & Remote management of EV Charging Stations





1 PANEL PC PEPPC SERIES

Scalable, flexible, Panel PC Series with PCAP and resistive Touch option

- Scalable sizes from 8" to 21.5", 4:3 and 16:9
- Fan-less Panel PC with PCAP and resistive touchscreen
- Scalable performances from entry level Intel[®] Celeron[®] to high performance level Intel[®] Core-i
- Different configurations and I/O features
- IP66 on frontal
- Customizable frontal panel

2 INDUSTRIAL PC LYNX-612E

LYNX-612E is a compact, fan-less and cable-less PC adapting low power Intel[®] Apollo Lake processor.

- Intel[®] Celeron[®] processors
- Support 2x LAN and 1x M.2 for wireless module
- Extended I/O interface of RS-232/422/485
- Heavy Industry EMC standard
- Support customized appearance (optional)
- Support extended temperature (optional)

3 SoM SMARCORE EHL

SMARC COM based on Intel® x6000E series (Elkhart Lake)

- Up to 4 Cores up to 1.9GHz, L2 cache 1.5MB
- Memory starting from 2GB LPDDR4
- eDP to LVDS Dual channel up to 1920x1080 @ 60Hz via DP bridge
- 1x HDMI up to 4096x2160@60Hz x DP up to
- 4096x2160@60Hz eDP up to 4096x2160@60Hz
- Mass Storage starting from 4GB eMMC drive soldered on-board
- 2x Gb Ethernet interface

4 IoT GATEWAY ANS-9A44F/42F

Compact System with Intel[®] Denverton C3758R(8C) / C3558R(4C) Processor for SD-WAN solution

- Intel Atom® C3758 (8C)/ C3558R (4C) Processor
- 2x 10Gb SFP+, 2x GbE RJ45, 2x GbE RJ45 PoE+, 4x Combo Ports
- 1x RJ45 Console, 2x USB 3.0
- 2x DDR4 1866 MT/s ECC and non-ECC SO-DIMM up to 32GB
- 1x TPM2.0 (on-board)
- 2x M.2 Key-E Slot (PCle/ USB2.0), 2x M.2 Key-B Slot (PCle/ USB3.0), 1x SATADOM
- Design ready for 5G and WiFi 6 (802.11ax)

