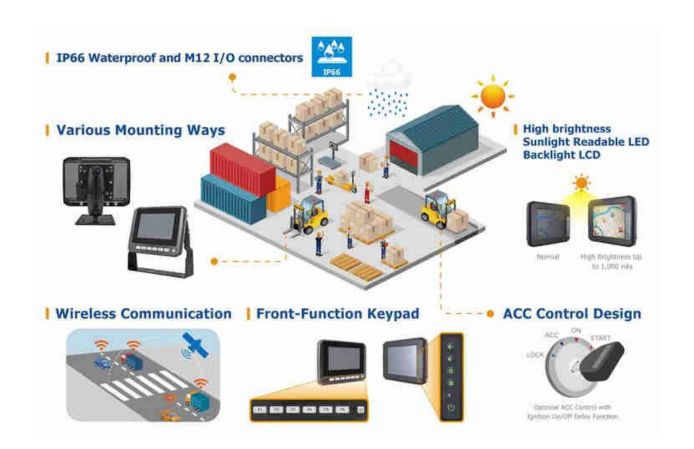
Features for harsh environment

To overcome challenges related to the weather, APLEX's in-vehicle panel PC offers wide operating temperature and sunlight readable solution for semi-outdoor application. Besides, it also equipped with IP66 and M12 connectors which can tightly connected to I/O ports and cables to protect panel PC from dust and water ingress.

In-vehicle Panel PC makes your warehouse management more efficiently To optimize your business into IOT era, APLEX APC-3XX2 and APC-3XX3 in-vehicle panel PC series comes in wireless connectivity including Wi-Fi, Bluetooth, LTE network functions, and so on. Data can be transmitted in real-time for tracking inventories and increase operation accuracy. Moreover, GPS can also track the location of forklifts to help managing vehicles in field.

ACC control prevents from data-crashing

Decreasing the damage of computer suddenly shutting down, ACC control features the function of power on/off delay to prevent from hardware damage and software crash. Furthermore, APLEX APC-3XX2 and APC-3XX3 in-vehicle panel PC series both pass FCC Class A/MIL810G/IEC60068-2-27 certification.



APLEX provides APC-3XX2 and APC-3XX3 series to help minimize operation errors and improve your warehouse management efficiency, learn more below about key specifications....



APC-3072 / 3082

- · Intel Atom Processor E3845
- · Onboard 4GB DDR3L Memory
- · 1 x mSATA slot and 1 x Micro SD slot Onboard
- · 1 x SIM slot Onboard
- · Total IP66 Rating
- · Front Function Keyboard
- · Wide Range DC 6~36V Power Input



APC-3073 / 3083

- ARM Cortex A9 Processor I.MX6 DualLite 1.0GGHz
- Onboard 1GB DDR3L Memory
- · Onboard 4G eMMC
- · 1 x Micro SD slot Onboard
- · 1 x SIM slot Onboard
- · Total IP66 Rating
- · Front Function Keyboard
- Wide Range DC 6~36V Power Input