

Darveen Newsletter Febuary 2024



Darveen's RTC-M81 Rugged Tablet Meets the Demand for Intelligent Mobile Tolling on Highways

Trawe Lex (Guangzhou) Technology Co., Ltd. is a renowned information services provider for highways in China, specializing in providing IT solutions for mobile payments and cloud-based toll collection. It utilizes IoT technology to manage and monitor the lane charging process and adopts a "Cloud-Edge-End" architecture to achieve unified access, management and operation of all lanes within toll stations, enhancing the speed, accuracy, and convenience of road toll collection.

> info@hightechnordic.com +4610-177 58 00



Darveen Newsletter Febuary 2024

Trawe Lex utilizes the Darveen RTC-M81 rugged tablets to handle abnormal road charges and monitor lane conditions, helping to improve vehicle throughput efficiency.

To implement the mobile ticketing process, Trawe Lex turned to Darveen with the following requirements for the tablet PCs:

Sensitive P-CAP touchscreen with high brightness for sunlight readability

Large-capacity battery capable of meeting the demands of prolonged field tasks

Durable enough to withstand high outdoor temperatures, as well as drops or bumps while on the move

Read the full story

info@hightechnordic.com +4610-177 58 00



Darveen Newsletter Febuary 2024

Featured Products

Windows Rugged Tablet



- Intel® Celeron® processor
- Integrated 1D/2D barcode reader, NFC, RFID, fingerprint (optional)
- Supports 4G, Wi-Fi, Bluetooth, and GNSS
- Rich I/O interfaces, including serial port, RJ45 Ethernet, USB, HDMI
- Removable high-capacity battery
 design
- IP67 and MIL-STD-810H certified

<u>Learn more</u>



Android Rugged Tablet

- MediaTek MT6771 Octa-core processor
- Integrated 1D/2D barcode reader, NFC, RFID, fingerprint (optional)
- Supports 4G, Wi-Fi, Bluetooth, and GNSS
- Rich I/O interfaces, including serial port, RJ45 Ethernet, USB, HDMI
- Removable high-capacity battery design
- IP67 and MIL-STD-810H certified

Learn more

info@hightechnordic.com +4610-177 58 00