Advance 5000





Advance 5000

Description

Give your machines a voice with the EASITRAX® Advance 5000™ telemeter. This latest telemeter from MEI® drives telemetry and ePayment (cashless) solutions to give your machines a bigger voice at the point of sale.

Cashless

The Advance 5000 is a scalable, modular device that gives operators a choice for cashless connectivity. It includes the capability to talk over a variety of networks such as CDMA, 2G, 3G, 4G LTE and works with a variety of backend processors through our gateway partners.

The Advance 5000 for credit card processing is essential to maximizing payment options and increasing sales. Modular components, like wireless radios, and a friendly user interface make upgrades and diagnostics seamless. When paired with one of our cashless bezels you're able to offer your customer a retail-like experience for payment options.

The MEI cashless solution with the Advance 5000 paired with any MEI cashless bezel achieves PCI PA-DSS certification, the highest level of security for cashless transactions.

Telemetry

The MEI hardware solution for full online telemetry is also the Advance 5000. But the MEI technology roadmap is not an all online solution. Therefore, for machines that are telemetry candidates, operators can simply add a communication module to the base telemeter to enable remote machine monitoring.

With the Advance 5000, operators can look to leverage MEI's Dynamic Scheduling software, EASITRAX Advance, along with EASITRAX Core, to take their machines on-line. With this solution, you'll have a more up to date picture of how to schedule your routes and when to visit your machines.

New Industry Applications

The Advance 5000 telemeter is designed with the future in mind therefore built in peripheral connectivity choices (USB, DEX, Ethernet) and removable SD cards will support application extendbility.

As a communication platform for machine telemetry with MEI EASITRAX Advance. Dual IP and APN (access point network) capabilities allow both cashless and telemetry communications to be directed independently from the Advance 5000, providing an additional layer of data security.

Benefits

Peripheral connectivity choices

Expandable memory

Choice of network carrier

Choice of cellular technology

Choice of card reader

3-button interface and LED lights provide users feedback at the machine

Improved self-diagnostics and troubleshooting

Variants

N/A