

MOBILIZE YOUR EASYTRAK INVESTMENT!

Use wireless handhelds to quickly and easily capture job cost and activity data, and feed it seamlessly to an EasyTrak Kiosk base station for roll-up reporting.

The EasyTrak Mark II Kiosk not only provides direct touch screen or scanner input, but can also serve as a base unit for hand-held scanner / data entry terminals.

By providing easy, portable access for data entry, EasyTrak Hand-Held terminals can greatly enhance your ability to gather and verify operational data in real time, without the need for hourly staff to walk to and from a static kiosk terminal for each transaction.

Each EasyTrak Hand-Held terminal maintains wireless communication with the Kiosk base unit, and as a result can validate transactions in real time, in order to ensure error-free data entry. When a Job or Customer Charge Code is closed out “in the office”, the update propagates automatically to both the EasyTrak Kiosk and any satellite Hand-Held terminals within a few minutes. This ensures accurate and error-free data entry, and that no time is inadvertently charged to an account after it has been closed.

Q: How do I ensure adequate coverage? We have a large shop floor...

A: EasyTrak Hand-Held terminals have a nominal range of approximately 100 metres, although this can vary with the local operating environment. In



Rugged hand-helds with contactless CCD laser scanning for accuracy and reliability

many situations two EasyTrak Kiosk base units can provide coverage for up to 15,000 sq. metres. As well, even if a unit is out of range for a period data can still be gathered, and updates will be sent automatically to the base Kiosk unit once the Hand-Held is back in range.

Q: How rugged are these units? This is a manufacturing facility here...

Aren't the hand-held units a little too mobile?

A common concern is that a small light-weight and portable hand-held data terminal can easily go missing. EasyTrak Hand-Held units address this concern by maintaining regular wireless contact with the Kiosk base unit. When a unit goes out of range for an extended period, the EasyTrak system can be configured to raise an alert.

A: EasyTrak Hand-Held units are ruggedized, and designed for repeated drops onto concrete without damage. Battery life is adequate for a full shift without recharge. Whereas some units on the market use rotating mirrors for scanning bar codes, we specifically select units that

include remote CCD scanning and **no moving parts** for the most reliable ruggedized performance.

Mobile Data Capture