

# TITAN RF KIT

## THE RIGHT TOOLS TO ELIMINATE INVENTORY BOTTLENECKS

The TITAN RF KIT is a cost-effective solution for keeping your inventory takers counting and productive. It minimizes the distraction and interruption caused by transmitting data from the TITAN handhelds to the PC for processing. Normally, the inventory taker must stop counting, walk to the PC, transmit their data, and walk back to their area to continue counting -- a process that could take up to 10 minutes with other systems. However, the TITAN RF KIT eliminates that bottleneck by allowing data to be collected on the floor by a roving "harvester unit", which then transmits data back to the PC via RF.



### TITAN RF KIT includes:

2	UDI-650R units ( <i>details on following page</i> )
4	Lithium-ion batteries for the UDI-650Rs
2	AC power/Battery charger cables
2	External battery chargers
1	Cisco access point ( <i>supports 11 Mbps via 2.4 GHz IEEE 802.11b standard; upgradeable to 802.11g</i> )
1	Maxrad DB6 antenna and antenna cables
1	10ft telescoping tripod stand for the Cisco access point and Maxrad antenna
1	4-port networking hub with power supply and network cables
1	Industrial-strength carrying case used to protect and transport the entire hardware kit

# TITAN

## RF KIT



	<p style="text-align: center;"><b>UDI-650R</b></p> <p>Used as "harvester units" to collect data from the TITANS on the store floor via infrared and then transmit that data to the PC for data processing via RF.</p> <p>The UDI-650R uses Microsoft's Windows CE.NET operating system, which supports current and future technologies. With 32MB RAM, the UDI-650R can store all of your data transmissions with plenty of room for feature enhancements. Can communicate with the TITANS via infrared or serial; communicates with the host PC via serial, USB, Infrared, or RF.</p>
	<p style="text-align: center;"><b>Industrial-Strength Carrying Case</b></p> <p>The RF kit hardware is protected by a rugged, industrial-strength carrying case. This case has a hard shell exterior that protects its contents from harsh environments and considerable abuse. Its foam-filled interior features custom-fit compartments for each hardware component – everything fits safely and snugly within a single case. Empty compartments quickly indicate missing components to make sure nothing gets left behind at the inventory. The exterior handles and wheels provide easy mobility for transporting the kit from inventory to inventory.</p>

### Advantages of the TITAN RF KIT:

- Eliminate the time-wasting step of walking to and from the PC to transmit data
- Increase productivity of each inventory taker – keep them counting!
- Reduce the time required to conduct the inventory
- Reduce the labor costs of the inventory

### Advantages of TITAN RF KIT vs. Competitor RF Units:

- Reduced per-unit purchase costs versus RF handheld units
- Reduced service costs versus RF handheld units
- No additional software licensing fees versus RF handheld units
- Compatible and deployable with TITAN 4000 units