

[]

TEMS™ POCKET CDMA
PERSONAL AIR INTERFACE TEST TOOL
FOR CDMA NETWORKS



A VERSATILE, POWERFUL TESTING DEVICE BUILT INTO A CONVENTIONAL PHONE

TEMS Pocket 8.0 CDMA is a handheld product for planning, verification, monitoring, and troubleshooting of CDMA networks integrated into a commercial handset.

TEMS Pocket collects measurements and event data conveniently, traveling anywhere the user goes. It is particularly useful for pedestrian and in-building areas where traditional monitoring solutions are impractical. Collected data can be immediately monitored or processed later by other tools. As a conventional phone, TEMS Pocket can be used not only by technical staff, but by anyone in the operator's organization, continually capturing data throughout the network. It is initially available for the HTC Touch Pro device.

What's new in TEMS™ Pocket 8.0 CDMA?

- Voice and data views
- Command sequences with voice, FTP, and HTTP testing
- Easy transfer of settings between devices.

An integrated TEMS solution

TEMS Pocket works with TEMS™ Investigation to provide the most complete network optimization solution. TEMS Pocket generates data with the same level of detail as TEMS Investigation logfiles. TEMS Pocket data can be analyzed in companion TEMS portfolio products, allowing great flexibility and promoting reuse of data.



TEMS POCKET 8.0 CDMA FOR THE HTC TOUCH PRO

TEMS Pocket 8.0 CDMA is the industry's most efficient tool for automated testing. It allows creation of dynamic command sequences that perform consistent measurements while saving logged data on the device. The information can be replayed directly on the tool without additional equipment, and initial analysis can be carried out on the spot during testing.

In addition:

- This release offers important testing using command sequence services: FTP, HTTP, and voice testing.
- Import/export settings make it easy and convenient to move precise settings between devices, with minimum configuration required.
- Collected data can be effortlessly moved for sharing of information throughout the organization.
- To form a complete system, chosen formats are interchangeable between TEMS portfolio products.



[www.ascom.com/tems]



Benefits of TEMS Pocket

- Convenient size with simple setup and configuration
- Graph monitors to view trends in networks
- Logging of network events with direct indication and counters to summarize information
- Strong support for mobile behavior control, making it a powerful test tool for RF engineers
- Logging of network information wherever the user goes
- Capture of valuable data by non-technical users
- Integration with TEMS Investigation to create a complete network monitoring solution with cost-effective network data collection

HTC Touch Pro CDMA /US/Asia/China

(Available for TEMS Pocket 8.0 Professional only)

TEMS Pocket 8.0 Professional for the HTC Touch Pro is the first TEMS Pocket test probe that can operate CDMA 1x and EVDO Rev A networks to obtain superior RF network performance data. The new package integrates touch screen features, allowing the user to move seamlessly between screens. The package covers these technologies: CDMA 1x/EVDO Rev A 850/1900 MHz (US).