

© Ascom 2009. All rights reserved.

TEMS is a trademark of Ascom. All other trademarks are the property of their respective holders.

No part of this document may be reproduced in any form without the written permission of the copyright holder.

The contents of this document are subject to revision without notice due to continued progress in methodology, design and manufacturing. Ascom shall have no liability for any error or damage of any kind resulting from the use of this document.

This document is not commercially binding.

Contents

- 1. About This Release.....1**
- 2. Installation1**
- 3. New Features.....1**
 - 3.1. New Features in TEMS Pocket 7.0..... 1
 - 3.2. New Features in TEMS Pocket 7.0.12
 - 3.3. Removed Features in TEMS Pocket 7.0.12
- 4. Corrected Bugs2**
- 5. Known Bugs and Limitations2**
- 6. Contact Information.....3**

1. About This Release

The information in this document describes the TEMS Pocket 7.0.1 release for the Sony Ericsson C905 phone. The document covers the product packages of TEMS Pocket Classic, TEMS Pocket Professional, TEMS Pocket Premium and TEMS Pocket Remote.

For further information about the product, see the TEMS Pocket 7.0 Technical Product Description.

2. Installation

The TEMS Pocket 7.0.1 software is pre-installed on the handset. The User's Manual is also pre-installed and can be found on the phone's memory stick.

Drivers for the TEMS Pocket 7.0.1 phone should be installed as described in the documentation accompanying the phone.

3. New Features

3.1. New Features in TEMS Pocket 7.0

- New TEMS Pocket phone: Sony Ericsson C905
 - WCDMA/HSDPA 850/1900/2100 MHz
 - GSM/GPRS/EDGE 850/900/1800/1900
- Indoor map software option for TEMS Pocket Professional. The map enables convenient positioning of measurement data in indoor and other environments where GPS coverage cannot be obtained.
- Clear and informative graph views presenting network trending information.
- Data uploads that are interrupted can be resumed from the point where the interruption occurred, reducing the average upload time.
- Cell Identity presentation for GSM/WCDMA in idle and dedicated mode.
- New data view for presentation of WCDMA network information.
- Data views can be captured and stored as bitmaps.

- Import/export function for TEMS Pocket settings, allowing easy transfer of settings between TEMS Pocket devices.

3.2. New Features in TEMS Pocket 7.0.1

- Two new packages:
 - TEMS Pocket Premium
 - TEMS Pocket Remote
- Both of these packages include the new passive mode measurement feature for voice and FTP.
- In the Professional package the data views showing throughput have been improved.

3.3. Removed Features in TEMS Pocket 7.0.1

None

4. Corrected Bugs

The following bugs have been corrected in TEMS Pocket 7.0.1:

- Pinpointing in map gave offset from walk path at certain zoom levels and for certain map sizes.
- Activating the option “Autostart logfile at startup” and saving logfiles to the phone memory without any memory stick present caused the TEMS Pocket phone to reboot repeatedly. Using the record logfile function and saving logfile to phone memory without any memory stick present caused the TEMS Pocket phone to reboot. The workaround for these two problems is to always have the memory stick installed in the phone.

5. Known Bugs and Limitations

The following bugs and limitations are known to remain in TEMS Pocket 7.0.1:

- Control settings are cleared when entering replay mode and are not restored after exiting replay mode.
- Events are not displayed correctly in the graph view during logfile replay.

- Parameter values presented in data views are sometimes not exactly the same for two consecutive local replays of the same logfile.

6. Contact Information

For customer support contact information, please visit our website: www.tems.com