

TEMS Pocket Nokia 6.4.1

External Release Note

© Ericsson AB. 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.

1.	About This Release.....	4
2.	Feature Description & Enhancements	4
2.1.	General New Features.....	4
3.	Known Bugs and Limitations.....	4
3.1.	Other limitations	5
4.	Contact Information.....	5

1. About This Release

TEMS Pocket Nokia 6.4.1 is a product that introduces new features as described in the text below.

This is an improved release of TEMS Pocket 6.4, which introduced the TEMS Pocket tool on the platforms Nokia N96.

2. Feature Description & Enhancements

Please study the TEMS Pocket Nokia 6.4.1 Technical Product Description, 221 02 - FAP 901 0925 Rev A to read about the general features in TEMS Pocket Nokia 6.4.1.

2.1. General New Features

- http measurements
- Video telephony
- CellNames
- Import and export settings
- A number of “known bugs and limitations” fixed

3. Known Bugs and Limitations

This section includes known bugs and limitations in TEMS Pocket Nokia 6.4.1.

ID	Summary	WoR
	HTTP measurement files can not be evaluated in TEMS Presentation due to limitations in logging.	
980	Error uploading compressed log files if mobile has PIPS 1.5.x installed. The Manufacturing Instruction controls that correct version 1.3 is used.	
949	Data view HTTP 1.7 not possible to hide.	
996	The FTP Get session does not continue when memory stick is full.	
	View 1.2 PDP Context, Registered LAC and MNC not correct updated until first update when changing to GSM.	
	View 2.3 W/HSDPA, Actual Blocksize Min always zero.	
975	View GPRS Data 4.2, GPRS Timeslots not cleared when changing to WCDMA	
962	View MM/GMM 1.3: Registered MNC and Registered LAC not correct after change from WCDMA to GSM	
958	Event logging is not set to On when resetting all settings.	
997	No error message is displayed if start of logging is ordered when memory is full. Only an icon.	

	It is not possible to make a video telephony call with ordinary telephone function (Nokia menu) after a video telephony call has been carried out with TEMS Pocket. The telephone must be restarted to make it work.	
	Video call terminated via called phone sometimes generates problem with next video call. The problem is that next video call will not succeed. It will be connected; transfer of sound is started but no video transfer. The video call is terminated after approximately 10 sec. Next video call afterwards will work as normal. (Termination is via hang up, not termination via lost WCDMA coverage). Examples of called telephones that will generate the problem is: SE K800i, SE XPERIA.	
	No position from network based GPS.	
	If you abort an ftp put or get session manually with the stop command sequence command, it may happen that the start command sequence command does not reappear in the data view menu. The workaround is to restart the TEMS Pocket application again.	
Indicated variables that will not be shown due to limited logging capabilities:		
	SIR Target	
	Block error rate	
	RLC Error	
	TrCH (WCDMA)	
560	T3212 Current value is not obtained from the NTM layer	

WoR – Workaround exists. Please contact TEMS Support for further information.

3.1. Other limitations

Please note that if the handset has a standard NTM version that can be used with TEMS Investigation, TEMS Pocket must be closed (Menu > Exit) prior to connecting the device to TEMS Investigation via the USB port.

4. Contact Information

For customer support contact information, please visit our website on the Internet: www.ericsson.com/tems.