

Version: 03

DocID: MC55iT_MC52iT_migration_v03



Confidential / Released



Document Name: Differences between TC35iT, MC35iT and

MC55iT/MC52iT

Version: 03

Date: **July 05, 2010**

Docld: MC55iT_MC52iT_migration_v03

Status: Confidential / Released

GENERAL NOTE

THE USE OF THE PRODUCT INCLUDING THE SOFTWARE AND DOCUMENTATION (THE "PRODUCT") IS SUBJECT TO THE RELEASE NOTE PROVIDED TOGETHER WITH PRODUCT. IN ANY EVENT THE PROVISIONS OF THE RELEASE NOTE SHALL PREVAIL. THIS DOCUMENT CONTAINS INFORMATION ON CINTERION PRODUCTS. THE SPECIFICATIONS IN THIS DOCUMENT ARE SUBJECT TO CHANGE AT CINTERION'S DISCRETION. CINTERION WIRELESS MODULES GMBH GRANTS A NON-EXCLUSIVE RIGHT USE THE PRODUCT. THE RECIPIENT SHALL NOT TRANSFER. COPY. TO TRANSLATE, REVERSE ENGINEER, CREATE DERIVATIVE WORKS; DISASSEMBLE OR DECOMPILE THE PRODUCT OR OTHERWISE USE THE PRODUCT EXCEPT AS SPECIFICALLY AUTHORIZED. THE PRODUCT AND THIS DOCUMENT ARE PROVIDED ON AN "AS IS" BASIS ONLY AND MAY CONTAIN DEFICIENCIES OR INADEQUACIES. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, CINTERION WIRELESS MODULES GMBH DISCLAIMS ALL WARRANTIES AND LIABILITIES. THE RECIPIENT UNDERTAKES FOR AN UNLIMITED PERIOD OF TIME TO OBSERVE SECRECY REGARDING ANY INFORMATION AND DATA PROVIDED TO HIM IN THE CONTEXT OF THE DELIVERY OF THE PRODUCT. THIS GENERAL NOTE SHALL BE GOVERNED AND CONSTRUED ACCORDING TO GERMAN LAW.

Copyright

Transmittal, reproduction, dissemination and/or editing of this document as well as utilization of its contents and communication thereof to others without express authorization are prohibited. Offenders will be held liable for payment of damages. All rights created by patent grant or registration of a utility model or design patent are reserved.

Copyright © 2010, Cinterion Wireless Modules GmbH

Trademark notice

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Confidential / Released



Contents

0	Docum	nent History	4
1	Introdu	uction	5
		Related Documents	
		ype Approval	
2	Proper	rties Overview	6
3	Hardwa	are Related Differences	7
		Operating Temperature	
	3.2 A	udio Interface	7
4	Softwa	are Related Differences	g
	4.1 Ir	nternet Services	<u>c</u>
		Nutoexec Functionality	
		AT Command Set Differences	



0 Document History

Preceding document: "Differences between TC35iT, MC35iT and MC55iT/MC52iT" v02 New document: "Differences between TC35iT, MC35iT and MC55iT/MC52iT" v03

Chapter	What is new
4.2	Added new Section: Autoexec Functionality.

Preceding document: "Differences between TC35iT, MC35iT and MC55iT/MC52iT" v01 New document: "Differences between TC35iT, MC35iT and MC55iT/MC52iT" v02

Chapter	What is new	
2	Added RTC reset timing.	
3.1 Added operating temperature values for MC55iT/MC52iT.		

New document: "Differences between TC35iT, MC35iT and MC55iT/MC52iT" v01

Chapter	What is new
	Initial document setup.



1 Introduction

This document¹ compares the Cinterion wireless terminals TC35iT, MC35iT and MC55iT/MC52iT. It lists hardware as well as software related differences between these terminals.

The aim of the document is to provide information and to offer support in order to facilitate a possible migration from TC35iT or MC35iT to MC55iT/MC52iT.

1.1 Related Documents

- [1] TC35iT Hardware Interface Description
- [2] MC35iT Hardware Interface Description
- [3] MC55iT/MC52iT Hardware Interface Description
- [4] TC35iT AT Command Set
- [5] MC35iT AT Command Set
- [6] MC55iT/MC52iT AT Command Set

1.2 Type Approval

For regulatory and type approval information and differences see [1] and [3].

¹ The document is effective only if listed in the appropriate Release Notes as part of the technical documentation delivered with your Cinterion wireless product.



2 Properties Overview

The following table compares general properties of TC35iT/MC35iT and MC55iT/MC52iT and lists differences between the terminals. Where appropriate, differences are described in more detail in the next sections.

Feature	MC55iT/MC52iT	TC35iT/MC35iT			
Interface properties					
Serial interface					
Baud rate	300bps to 115,200bps	300bps to 115,200bps			
Character framing	8N1	8N1 <i>TC35iT only:</i> 7E1,7O1, 8E1, 8O1, 8N2			
Autobauding	1,200bps to 115,200bps	1,200bps to 115,200bps			
Flow control	RTS/CTS, XON/XOFF	RTS/CTS, XON/XOFF			
Control lines	Ring, DTR, DSR, DCD, CTS, RTS	Ring, DTR, DSR, DCD, CTS, RTS			
Audio					
Analog interface	Include MIC feeding, Rin 4.3kOhm, Rout 15Ohm	Include MIC feeding, Rin 1.5kOhm, Rout 15Ohm			
SIM interface	3V and 1,8V cards supported	3V cards supported			
Switch on with DTR	Yes	Yes			
Emergency switch off	Yes	Yes			
Real time clock (RTC)	Yes, backup as long as power is supplied (RTC reset, if power fails for >15s)	Yes, backup as long as power is supplied (RTC reset, if power fails for >7s)			
Thermal shutdown	Yes	Yes			
Status LED	Yes	Yes TC35iT only: Signaling additional status in SLEEP mode			
SYNC/Status LED	LED (AT^SSYNC=1)	LED (AT^SSYNC=1) TC35iT only: LED (AT^SSYNC=2)			
Other Properties					
Power saving (AT+CFUN= <fun>)</fun>	Functionality level: <fun> = 0, 1, 5, 6, 7, 8 or 9</fun>	Functionality level: <fun> = 0, 1, 5, 6, 7 or 8</fun>			
Modes	Tsz	T.			
Normal mode	Yes	Yes			
Power down mode	Yes	Yes			
GPRS class	MC55iT only: GPRS class 10 MC52iT only: GPRS class 8	GPRS class 8 TC35iT only: No GPRS			
Speech codecs	HR, FR, EFR, AMR	HR, FR, EFR			
GSM bands	MC55iT only: Quad band : 850/900/1800/1900 MC52iT only: Dual band: 900/1800	Dual band: 900/1800			
Phone books	FD, SM, ON, ME, LD, MC, RC, VM (=CPHS voice mailbox)	FD, SM, ON, ME, LD, MC, RC			



3 Hardware Related Differences

The focus of this chapter is on differences in hardware related properties between TC35iT, MC35iT and MC55iT/MC52iT.

3.1 Operating Temperature

The operating temperatures for the terminals are listed in the following table.

Table 1: Ambient operating temperature according to IEC 60068-2 (w/o forced air circulation)

Parameter	Unit	TC35iT/MC35iT		MC55iT/MC52iT	
		Min	Max	Min	Max
Operating temperature range	°C	-20.	+55	-20	+65
Restricted temperature range	°C	-20 to -25	+55 to +60	-20 to -30	+65 to +75
Automatic shutdown	°C				
Temp. measured on board		-25	<u>></u> +60	<-30	>+75

Reference:

 "Hardware Interface Description": Section "Electrical and environmental characteristics" (TC35iT/MC35iT) or Section "Operating Temperatures" (MC55iT/MC52iT)

3.2 Audio Interface

TC35iT, MC35iT and MC55iT/MC52iT provide an analog audio interface. While TC35iT and MC35iT support the HR, FR, EFR speech codecs, MC55iT/MC52iT also supports the additional AMR codec.

Further audio interface differences are listed in the tables below. These tables are details taken from the MC55iT/MC52iT Hardware Interface Description ([3]) and show the differences to the TC35iT and MC35iT Hardware Interface Descriptions ([1] and [2]).

Table 2: Audio modes

Audio mode number: AT^SNFS=	1 (Default settings, not adjustable)	4	5
Echo control (send)	MC55iT/MC52iT: Cancellation TC35iT/MC35iT: Suppression	MC55iT/MC52iT: Cancellation TC35iT/MC35iT: Suppression	No
Limiter (receive)	MC55iT/MC52iT: No TC35iT/MC35iT: Yes	MC55iT/MC52iT: No TC35iT/MC35iT: Yes	No



Audio mode number: AT^SNFS=	1 (Default settings, not adjustable)	4	5
MIC input signal for 0dBm0 @ 1024 Hz (at default gain settings)	MC55iT/MC52iT: 18mV TC35iT/MC35iT: 12.5mV	MC55iT/MC52iT: 18mV TC35iT/MC35iT: 12.5mV	315mV
Earpiece output signal in mV eff. @ 0dBm0, 1024 Hz, no load (at default gain settings); @ 3.14 dBm0	MC55iT/MC52iT: 620mV TC35iT/MC35iT: 275mV	MC55iT/MC52iT: 620mV default @ max volume TC35iT/MC35iT: 275mV default @ max volume	880mV 3.7Vpp
Side tone gain (at default settings)	MC55iT/MC52iT: 21.5dB TC35iT/MC35iT: 27.7dB	MC55iT/MC52iT: 21.5dB TC35iT/MC35iT: 27.7dB	-∞ dB

Table 3: Audio interface specifications

Parameter		Min.	Тур.	Max.	Unit
Microphone MICP, MICN	Impedance Z _i (balanced)	MC55iT/MC52iT: 4.0	MC55iT/MC52iT: 4.3	MC55iT/MC52iT: 4.6	kOhm
		TC35iT/MC35iT: 1.4	TC35iT/MC35iT: 1.5	TC35iT/MC35iT: 1.7	

Table 4: Absolute maximum ratings

Parameter	Port / Description	Min.	Max.	Unit
Earpiece input voltage	EPP, EPN	-0.3	MC55iT/MC52iT: +0.3	V
			TC35iT/MC35iT: +3.3	



4 Software Related Differences

The focus of this chapter is on software related differences between TC35iT/MC35iT and MC55iT/MC52iT.

4.1 Internet Services

MC55iT/MC52iT supports an embedded TCP/IP stack that is driven by AT commands and enables the host application to easily access services provided by the Internet. For details see [6].

4.2 Autoexec Functionality

MC55iT/MC52iT does not support automatic AT command execution configured by means of the AT command parameter AT^SCFG="AutoExec". This type of intrinsic Autoexec functionality is only available for TC35iT and MC35iT. With MC55iT/MC52iT an external application has to control AT command execution.

4.3 AT Command Set Differences

The following table lists AT Command Set differences, i.e., commands that exist only for MC55iT/MC52iT as well as commands that are only available for TC35iT or MC35iT.

Please note that the below table lists differences in the set of AT commands available for these products. It does not relate any information on differences within individual commands resp. on features configurable by the same AT command.

For a complete AT command overview (including all differences between TC35iT, MC35iT and MC55iT/MC52iT) please refer to the respective AT Command Specifications, i.e., [4] for TC35iT [5] for MC35iT and [6] for MC55iT/MC52iT.

TC35iT	MC35iT	MC55iT/MC52iT				
Configuration commands	Configuration commands					
AT\V Set CONNECT result code format						
Serial interface control command	ls					
AT%D Automatic Dial on DTR Line Activation						
AT+ICF Character Framing						
AT+IFC Flow Control						
AT^STPB Transmit Parity Bit (for 7E1 and 7O1 only)						
Call related commands						
		AT^SLCC Extended list of current calls				
		ATS2 Set escape sequence character				
Network service commands						
		AT^SOPS Extended Operator Selection				
AT^SMOND Cell Monitoring		AT^SMOND Cell Monitoring				

Confidential / Released



TC35iT	MC35iT	MC55iT/MC52iT
	AT^SMONG GPRS Monitor	AT^SMONG Packet Data Monitor
AT^SALS Alternate Line Service		AT^SALS Alternate Line Service
		AT+CPOL Preferred Operator List
Supplementary service comman	ds	
		AT+COLP Connected Line Identification Presentation
Internet service commands		
		AT^SICS Internet Connection Setup Profile
		AT^SICI Internet Connection Information
		AT^SISS Internet Service Setup Profile
		AT^SISI Internet Service Information
		AT^SISO Internet Service Open
		AT^SISC Internet Service Close
		AT^SISR Internet Service Read Data
		AT^SISW Internet Service Write Data
		AT^SIST Enter Transparent Access Mode
		AT^SISE Internet Service Error Report
GPRS commands		
		AT+CGANS Manual response to a network request for PDP context activation
		AT+CGAUTO Automatic response to a network request for PDP context activation
		AT+CGEREP GPRS event reporting
	AT^SGACT Query all PDP context activations	
		ATA Manual response to a network request for PDP context activation
		ATS0 Automatic response to a network request for PDP context activation
Short message service (SMS) co	ommands	
AT^SCML List Concatenated Short Messages from preferred store		
AT^SCMR Read Concatenated Short Messages		
AT^SCMS Send Concatenated Short Messages		
AT^SCMW Write Concatenated Short Messages to Memory		
Phonebook commands		
		AT+CNUM Read own numbers
Hardware related commands		
AT^SBV Battery/Supply Voltage		AT^SBV Battery/Supply Voltage