



M1203/M1206 & M2103/M2106 delta specification

Version : 1.1

Date : 01/05/2003

Reference : Deltamodemc2c10

Level/ Indice	Date/ Date	Change History / Historique des évolutions	Writer / Rédacteur
1.0	01/03/03	Creation	ABR

	Name / Nom	Function / Fonction	Date/ Date	Signature/ Signature
Written by / Rédigé par	ABR	Product Manager	01/03/03	
Validated by / Validé par	GLA	Product Marketing Manager	01/03/03	

Introduction

M1206 Fastrack modem is the evolution of M1203 modem, designed to offer GPRS Class 10 capabilities and an enhanced software offer.

M2106 Integra modem is the evolution of M2103 modem, designed to offer GPRS Class 10 capabilities and an enhanced software offer.

Delta List

From M1203 to M1206

The differences are listed in the table here below:

	M1203	M1206	Comments
Power supply	5V-32V 1.08A max (5V)	5.5V-32V 1.7A max* (5.5V)	
Weight	130 g	121 g	
GPRS class	GPRS class 2	GPRS class 10	
Available software version	4.XX or 5.3X	5.40	See AT5.40 software release note
Optional Open AT	N/A	Yes	
Optional TCP/IP	N/A	Yes	

* : max current increase corresponds to Class 10 peak use. Power consumption in Class 2 or GSM only remains the same that on M1203.

Note:

In terms of average current consumption, this one might increase in particular in GPRS 2Tx mode.

In terms of software features, sw 5.40 is backward compatible with all previous versions (4.XX and 5.3X) and adds an extra set of AT commands.

From M2103 to M2106

The differences are listed in the table here below:

	M2103	M2106	Comments
Power supply	5V 1.05A max (5V)	5V 1.87A max* (5V)	
Weight	80 g	72 g	
GPRS class	GPRS class 2	GPRS class 10	
Available software version	4.XX or 5.3X	5.40	See AT5.40 software release note
Optional Open AT	Yes	Yes	
Optional TCP/IP	N/A	Yes	

*: max current increase corresponds to Class 10 peak use. Power consumption in Class 2 or GSM only remains the same that on M2103.

Note:

In terms of average current consumption, this one might increase in particular in GPRS 2Tx mode.

In terms of software features, sw 5.40 is backward compatible with all previous versions (4.XX and 5.3X) and adds an extra set of AT commands.