

260 Surrey Avenue
Ferndale, Randburg, 2194

+27 11 293 0500 Main
+27 11 293 0555 Fax

P O Box 412
Pinegowrie
2123, South Africa

Reg No 1993/006651/07
www.flextronics.com

DECLARATION OF SIMILARITY

We, Flextronics South Africa (Pty) Ltd, on behalf of Ericsson AB, hereby declare that the products listed below are all based on the same design and using the same software revisions and conforms to the same specifications as the tested variants.

Type of product:	Fixed Wireless Terminals
Product name:	FWTG30 & FWTG32
Product models:	G30, G31, G32, G35, G36
Product number:	DPY 901 56X/XX

Randburg 2006-09-13


.....
Alan van Gerve

FLEXTRONICS

Directors: ID Robertson MW Robson NA Solanki

NXP Semiconductors
9 rue Maurice Trintignant
72094 Le Mans Cedex 9
France

Le Mans,
December 15th, 2006

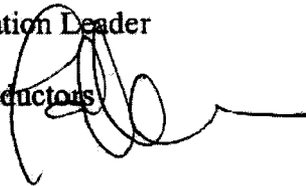
Addressed to Flextronics South Africa,
260 Surrey Ave,
Ferndale, 2194,
South Africa

Subject: Declaration concerning NXP SySol6121 platform

NXP Semiconductors develops Mobile Solutions called Sy.Sol6120 for EGPRS (Enhanced GPRS) and Sy.Sol6121 for GPRS.
We recognize that the chipsets are strictly identical; the only difference consists of Software where specific EGPRS functionalities are not supported by Sy.Sol6121.

Yours Sincerely,

P. Jaffrézou
System Validation Leader
GCF Member
NXP Semiconductors



S. Etienne
Customer Support Project Leader
NXP Semiconductors



5. VARIANTS

The base model is the G32e, and the variants are G30e, G35e, G31e and G36e. The "e" variants are the European market and are the subject of this TCF. The "a" variants are for the American market and can be disregarded for this TCF. The differences between them are detailed in the table below:

Model	G30a	G30e	G35a	G35e	G31a	G31e	G32a	G32e	G36a	G36e
Chipset	6121	6121	6121	6121	6120	6120	6120	6120	6120	6120
PCB	EDGE PCB				EDGE PCB					
Hardware	RF section differently populated for "a" and "e" versions. ADSP not populated. USB not populated				SLIC section not populated; RF section differently populated for "a" and "e" versions		RF section differently populated for "a" and "e" versions			
Software	Std EDGE software with voice only configuration		Std EDGE software with voice only and PBX enabled configuration		Std EDGE Software		Std EDGE Software		Std EDGE Software with PBX enabled configuration	
Features	Voice only		Voice only PBX enabled		Data only: CSD, GPRS/EDGE		Voice Data: CSD, GPRS/EDGE		Voice Data: CSD, GPRS/EDGE PBX enabled	

	Base Model
	Variants

For: Flextronics South Africa (Pty) Ltd
 Product: FWT G30 Product Series

5. Review of Product Range Testing Requirements

Model	Operating modes to be tested	Testing Requirements	Notes
G30a		FCC	Class I Permissive Change on G35a
G30e		R&TTE	Untested Variant of G35a to be included in TCF
G35a	GSM	FCC	Full Testing & Certification
G35e	GSM	R&TTE	Full Testing
G31a		FCC	Class I Permissive Change on G36a
G31e		R&TTE	Untested Variant of G36e to be included in TCF
G32a		FCC	Class I Permissive Change on G36a
G32e		R&TTE	Untested Variant of G36e to be included in TCF
G36a	GSM, CSD & EDGE	FCC	Full Testing & Certification Note 1
G36e	GSM, CSD & EDGE	R&TTE	Full Testing Note 2

Note 1 – Part 68 requirements are not covered

Note 2 – R&TTE terminal requirements are not covered

For Information - A Class I permissive change includes those modifications in the equipment which do not degrade the characteristics reported by the manufacturer and accepted by the Commission when certification is granted. No filing with the Commission is required for a Class I permissive change.