FLEXInfrastructure

260 Surrey Avenue Ferndale, Randburg, 2194 PO Box 412, Pinegowrie 2123, South Africa +27 11 293 0500 Main +27 11 293 0555 Fax Reg No 1993/006651/07 www.flextronics.com

08 January 2008

Telecommunication Certification Body RFI Global Services Ltd. Pavilion A Ashwood Park Basingstoke Hampshire RG23 8BG United Kingdom

Subject: Declaration of Similarity FWT G32a, G31a and G36a

FCC ID: P5L-FWTG32-1

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 same specifications as the tested variants.

Type of product: Fixed Wireless Terminals

FCC ID: FWTG30-1 & FWTG32-1

Product models: G30, G31, G32, G35, G36

Product number: DPY 901 56X/XX

For the FCC ID: P5L-FWTG32-1 application, Flextronics South Africa (Pty) Ltd have provided the following test reports to demonstrate all testing requirements for the approval.

- RFI/RPTE5/RP48122JD03A
- RFI/RPTE1/RP49304JD07A

260 Surrey Avenue Ferndale, Randburg, 2194 PO Box 412, Pinegowrie 2123, South Africa +27 11 293 0500 Main +27 11 293 0555 Fax Reg No 1993/006651/07 www.flextronics.com

FLEXInfrastructure

The base model is the G32a, and the Variants are G30a, G35a, G31a and G36a. The "e" variants are for the European market. The "a" variants are for the American market. 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 connector not populated.				RF section differently populated for "a" and "e" versions SLIC section not populated		RF section differently populated for "a" and "e" versions			
Software	softwar voice	EDGE software with voice only and PBX enabled configuration file		Std EDGE Software		Std EDGE Software Software with PB) enabled configuration file		with PBX		
Features	Voice	only	Voice only PBX enabled		Data only: GPRS/EDGE		Data:	Voice Voice Data: CSD, Data: CSD, GPRS/EDGE GPRS/EDGI PBX enable		CSD, /EDGE



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

Bernd Kleyenstüber

Senior Engineering Manager



Ceol

Directors: MW Robson NA Solanki