TECHNICAL NOTE

Cod:.

30331NT11034A

Pri.: 0331 Rel.:

Date: 16/09/10

Request for Permissive Change

GE864-QUAD Automotive V2 HARDWARE DIFFERENCES DECLARATIONS

FCC ID: RI7GE864QA2

Introduction

We, TELIT Communications S.p.A. declare that the quad-bands GSM 850/900/1800/1900 terminal equipment type GE864-QUAD Automotive V2 hardware revision 2H00, is based on the already approved quad-bands GSM 850/900/1800/1900 terminal equipment type GE864-QUAD Automotive V2 hardware revision 1H00 that should be considered as the 'based model'.

List of differences between GE864-QUAD Automotive V2 hardware revision 2H00 and GE864-QUAD Automotive V2 hardware revision 1H00

The main differences between the new GE864-QUAD Automotive V2 hardware revision 2H00 and the already tested **GE864-QUAD Automotive V2** hardware revision 1H00 are declared as follows:

Considerations:

- 1) No change the radio frequency characteristics and RF output power
- 2) No change the radio frequency transceiver except the RF power module amplifier.
- 3) No change the functional capabilities

Modified components:

- New RF power module amplifier RFMD RF7161 replaces old RFMD RF7115 due to obsolescence. The modules have the same overall performance specifications
- Some replacement of general purpose components due to cost reduction/availability

Other Changes:

• The PCB was changed due to minor footprint changes for replacement components

Company: TELIT Communications S.p.A. Address: Via Stazione di Prosecco 5/b

34010 Sgonico TS

Italy

Date:

16 September 2010

Name:

Miran Locatelli

Title:

Project Leader

Name:

Antonino Sgroi

Title:

2,5G R&D Manager

Author: Miran Locatelli Filename: 30331NT11034A

TITLE: Permissive Change GE864-QUADAUT V2 HARDWARE DIFFERENCES DECLARATIONS HW1 to HW2 Page 1 of 1

Telit Communications S.p.A.

MOD. 59 02/00 Rev. 0

CONFIDENTIAL