



NOTIFIED BODY STATEMENT OF OPINION

R&TTE DIRECTIVE 1999/5/EC Conformity assessment procedure Article 10(4) and Annex IV

PRODUCT DESCRIPTION

Manufacturer Name :	Bitel Co., Ltd.
Manufacturer Address :	11F Yohyun B/D, 242-29, Nonhyun-dong, Gangnam-gu,
	Seoul City, South Korea
Brand/Trade Name :	Bitel
Model/Type Designation:	IC5100
Product Description :	INDUSTRIAL PDA POS
Product Specifications :	Please refer to ANNEX 1

TECHNICAL CONSTRUCTION FILE

Applicant Name	Bitel Co., Ltd.
Applicant Address	11F Yohyun B/D, 242-29, Nonhyun-dong, Gangnam-gu, Seoul City, South Korea
Signed by	Name: HunSung, Jung
	Title: Manager
Date	May 23, 2012
TCF Identification	KSQ-R&TTE120511

TIMCO NOTIFIED BODY STATEMENT OF OPINION

Issued by	Notified Body 1177, TIMCO Engineering, Inc.
Date	May 29, 2012
Opinion number	TCF-1357KC12
On behalf of	The President of TIMCO Engineering, Inc.
Signature	Brus Clavie
Name	Bruno Clavier

The device shall be marked as follows:

C€1177

THIS STATEMENT OF OPINION HAS 1 ANNEX.

Based on the evidence presented in the Technical Construction File, TIMCO Engineering, Inc., as appointed Notified Body (number 1177), has given a positive opinion that the product described is in conformity with the essential requirements Article 3.2 of R&TTE Directive 1999/5/EC.

	TIMCO ENGINEERING, INC.	Designated as a U.S.	This Opinion is issued under the provision that TIMCO
Ē	P.O. BOX 370	CAB by NIST National	Engineering Inc. nor its subsidiary companies accept any
		Institute of Standards and	liability concerning the contents of this document other than
3		Technology	forced by law.
		An agency of the U.S.	Reproduction of the Opinion (with Annex) in full is allowed.
Š		Commerce Department	Reproduction of parts of this certificate may only be allowed
3		Commerce Department	by written permission of TIMCO Engineering Inc



TCF-1357KC12

Date: May 29, 2012

PRODUCT SPECIFICATIONS

Intended Use / Category	EGSM900
RF output power	25.72dBm ERP
Frequency band (MHz)	880-915
Modulation	GMSK
Antenna type	Integral Antenna, Gain: 2dBi max.

Intended Use/Category	DCS1800
RF output power	24.13dBm EIRP
Frequency band (MHz)	1710-1785
Modulation	GMSK
Antenna type	Integral Antenna, Gain: 3dBi max.