

CK3R/CK3X Mobile Computer RF Exposure Information

Models: 1007CP01, 1007CP02, 1007CP02L, 1007CP02-NI

Radio Frequency (RF) Radiation Exposure - Specific Absorption Rate (SAR) Information

 Warning: This equipment complies with International Commission on Non-Ionizing Radiation Protection (ICNIRP), IEEE C95.1, Federal Communications Commission Office of Engineering and Technology (OET) Bulletin 65, Canada RSS-102, and CENELEC limits for exposure to radio frequency (RF) radiation.

Use of antennas and accessories not authorized may void the compliance of this product and may result in RF exposure beyond the limits established for this equipment.

For Users Within North and South America

The maximum IEEE C95.1 allowed SAR value is 1.6 W/kg over 1 g of tissue.

Radio Frequency (RF) Exposure - Specific Absorption Rate (SAR) Test Results for Models 1007CP02, 1007CP02L, and 1007CP02-NI:

Radio Technology	W/kg	Comment
802.11abgn	0.113 0.518	Held to face For body-worn operation
Bluetooth	N/A	Negligible due to very low output power

Radio Frequency (RF) Exposure - Specific Absorption Rate (SAR) Test Results for Model 1007CP01:

Radio Technology	W/kg	Comment
802.11bgn	0.201 0.522	Held to face For body-worn operation
Bluetooth	N/A	Negligible due to very low output power

For Users Outside North and South America

The maximum ICNIRP/CENELEC allowed SAR value is 2.0 W/kg over 10 g of tissue.

Radio Frequency (RF) Exposure - Specific Absorption Rate (SAR) Test Results for Models 1007CP02, 1007CP02L, and 1007CP02-NI:

Radio Technology	W/kg	Comment
802.11abgn	0.168 0.259	Held to face For body-worn operation
Bluetooth	N/A	Negligible due to very low output power

Radio Frequency (RF) Exposure - Specific Absorption Rate (SAR) Test Results for Model 1007CP01:

Radio Technology	W/kg	Comment
802.11bgn	0.136 0.326	Held to face For body-worn operation
Bluetooth	N/A	Negligible due to very low output power



Worldwide Headquarters
6001 36th Avenue West
Everett, Washington 98203
U.S.A.

tel 425.348.2600

fax 425.355.9551

www.intermec.com

© 2012 Intermec Technologies
Corporation. All rights reserved.



CK3R/CK3X Mobile Computer RF Exposure Information



P/N 933-295-001, Revision A