

Integrated Information Systems Group 8201 E. McDowell Road Scottsdale, AZ 85252-1417

Exhibit 11 - RF Exposure Information

Card Acceptance Device (CAD⁺) **Low Power Transceiver Module**

FCC ID: ABZMCAD200

Model Nos. T6480A (and variants)

11.0 RF Exposure Information

The Card Acceptance Device (CAD+) complies with human radiation emission requirements. These requirements are based on the Maximum Permissible Exposure (MPE) levels of ANSI/IEEE C95.1-1992 and 47 CFR 1.1310, Table 1 for an uncontrolled environment.

This low power modular transmitter is intended to be integrated into subsystem that would normally be used in a fixed location. This module, dependent on its integration, could arguably fit the definition of a portable device as defined in 47 CFR 2.1093(b) (i.e. "designed to be used so that the radiating structure of the device is within 20 cm of the body of the user", specifically the hand). However, it does not fit any of the equipment classification criteria for portable devices requiring SAR testing as defined in 47 CFR 2.1093(c). All other portable transmitting devices, including this low power modular transmitter, "are categorically excluded from routine environmental evaluation for RF exposure prior to equipment authorization or use" per 2.1093(c).

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09/28/00

RF Energy Exposure Assessment Record

Product or Equipment Name:		Card Acceptance Device (CAD+) Modular Transmitter Date: 31 Aug			
Program/Project Contact Person:	Gilbert Roque	Gilbert Roque		(408) 383-4074	
			M/D:	CA48	
Location of Product/Equipmer	it: Fixed location	ns			
1. RF Emit	ting Product o	Equipment Description			
Manufacturer:	Motorola Indala				
Model:	CAD + Serial Number: CLN7488A			7488A	
typically in device as device is with equipmed 2.1093(c).	fixed or permanent le efined in 47 CFR 2.10 thin 20 cm of the boo ent classification crite All other portable tra	power device intended to be integrated intocations. This module can arguably fit the 093(b) (i.e. "designed to be used so that the dy of the user", specifically the hand). Howard for portable devices requiring SAR test insmitting devices "are categorically exclusive exposure prior to equipment authorization iver module.	definition of e radiating struwever, it does ting as defined ded from rout	a portable ucture of the not fit any of d in 47 CFR ine	
Frequencies of Op	eration (MHz):	13.56 MHz			
Maximum Output		.2 mW EIRP			
Modulation Charac	cteristics: 10%	ASK			
If pulsed; Pulse du	ration: N/A	Pulse repetition frequ	iency (PRF):	N/A	
Duty cycle:	100%				
Antenna description:	4 Loop antenna o	configurations, multiple-turns			
Antenna gain:	N/A				
Failure Modes					
		oduct or equipment (hardware, software) of the average output power to increase above			
Yes	If Yes, describe the failure mode, probability of occurrence of the failure, and the expected level of output power.			occurrence of the	

Figure 11-1 RF Energy Exposure Assessment Record (1 of 4)

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2. Maximum Permissible Exposure (MPE) Levels

MPE Levels based on ANSI/IEEE C95.1-1992 and 47 CFR 1.1310, Table 1 requirements, unless otherwise specified.

	Frequency (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Plane Wave Equiv. Power Density (S) (mW/cm ²)	Specific Absorption Rate (SAR) (mW/g)
Uncontrolled Environment	13.56	60.77	0.1615	N/A	N/A
Induced Current (mA)	Both Feet _	90	Each Foot N/A	Frequency	13.56 MHz
Contact Current (mA)	45	Frequency 13.5	56 MHz		

3. Measurement Results

Applicable Document: Radio Frequency (RF) Energy Exposure Test Procedure, Rev E.

Ferrite-Shield				Plane Wave	Specific
104x67 mm Loop Antenna	Frequency (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Equiv. Power Density (S) (mW/cm ²)	Absorption Rate (SAR) (mW/g)
Uncontrolled Environment	13.56	< 10.0	0.027	N/A	N/A
Induced Current (mA)	Both Feet 0.	38 Ea	ach Foot <u>0.25</u>	Frequency	13.56 MHz
Contact Current (mA)	4.2	Frequency 13.56 MHz			
65 x 40 mm				Plane Wave	Specific
Loop Antenna	Frequency (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Equiv. Power Density (S) (mW/cm ²)	Absorption Rate (SAR) (mW/g)
Uncontrolled Environment	13.56	< 10.0	< 0.027	N/A	N/A
Induced Current (mA)	Both Feet 2.	27 Ea	ach Foot 0.82	Frequency	13.56 MHz
Contact Current (mA)	1.7	Frequency 13.56	MHz		

Figure 11-1 RF Energy Exposure Assessment Record (2 of 4)

50 x 25 mm w/ferrite Loop Antenna	Frequency (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Plane Wave Equiv. Power Density (S) (mW/cm ²)	Specific Absorption Rate (SAR) (mW/g)	
Uncontrolled Environment	13.56	< 10.0	< 0.027	N/A	N/A	
Induced Current (mA)	Both Feet _	0.76	Each Foot 0.35	Frequency	13.56 MHz	
Contact Current (mA)	1.4	Frequency 13.5	56 MHz			
100 x 110mm Loop Antenna	Frequency (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Plane Wave Equiv. Power Density (S) (mW/cm ²)	Specific Absorption Rate (SAR) (mW/g)	
Uncontrolled Environment	13.56	< 10.0	0.037	N/A	N/A	
Induced Current (mA)	Both Feet _	1.75	Each Foot 0.77	Frequency	13.56 MHz	
Contact Current (mA) Frequency13.56 MHz						
Is the Maximum Permissible Exposure Level for an uncontrolled environment exceeded?						
Yes No X If Yes, provide drawings to show the boundaries of the Restricted Access Area.						
Is the Maximum Permissible Exposure Level for a controlled environment exceeded?						
Yes	No X	Yes NoX If Yes, define and implement necessary controls.				

4. RF Energy Measurement Equipment

Manufacturer	Description	Model	Asset No.	Date of Last Cal.	Cal. Due Date
Narda	Probe, H-Field, 10MHz-300MHz	8731	G52449	06/22/00	06/30/01
Narda	Probe, E-Field, 300kHz-40GHz	8741	T57980	04/26/00	04/30/01
Narda	Electromagnetic Survey Meter	8719	G49076	03/07/00	03/31/01
Narda	Human Body Antenna	8858	N/A	N/A	N/A
Narda	Induced Current Meter	8850	G52446	02/02/00	02/28/01
Boonton	RMS Voltmeter	92EA	G52041	11/10/99	05/31/01

Figure 11-1 RF Energy Exposure Assessment Record (3 of 4)



Measurements made by:	Steve Gooding	Date: <u>31 Aug 2000</u>
5. Required Hazar	d Controls	
Fully describe all hazard control Restricted Access Areas.	s to be implemented. Provide drawings and	other attachments, as necessary, to describe
None required for its pres	ent configuration and intended state	of use.
6. Review & Appro	oval	
	Date:	
Gil Estrella EMC Engineer		
	Date:	
Dwayne Awerkamp EMC Engineering Manager		
	Date:	

Brent Marking SSS RF Engineer