

Network Systems Organization

FCC Certification Report for the LA2400 WLAN PC Card Class II Permissive Change

EXHIBIT 4

RF EXPOSURE INFO

Note: All effort has been made to correlate the Antenna Summary tables with the Antenna descriptions and data sheets. Where there is a conflict the Antenna Summary table takes precedence. The Antenna Summary table breaks out the gain of the antenna and the cable loss associated with the entire antenna/cable assembly. Some of the data sheets have gains listed that do not take cable loss into account. The Antenna Summary table does.



FC	CC ID: H9PLA2 4 Putput Power: 50	400 V 00 mW C	VLAN PC Carc Class II Permiss	l, 1 Mbps, (sive Chang	CR-1, Hi P e	ower		Networ ^{Sou} Mobile DC Portable DC	k Systems Org Irce Based Factor: 0.60 Factor: 0.32	anization 0 0
	Mobile Antennas (R>20cm)									
Ant No	Model	Symbol P/N	Туре	Gain (dBi)	Cabel Loss (dB)	Pout (dBm)	MPE (cm)	TR Status	Devic	е Туре
01.	Moto Monopole	50-21900-04	1 Monopole	1.2	0.08	26.91	4.3	Tested	Hand He	ld Ocp
Portable Antennas (R < 5cm)										
Ant No	Model	Symbol P/N	Туре	Gain (dBi)	Cabel Loss (dB)	Pout (dBm)	EIRP (mW)	TR Status	Device Type	Tx Limited
02.	Zebra Dipole	50-21900-03	8 Dipole	2.2	0.30	26.68	247.5	Tested	Belt Worn 5-	

Antenna Gain listed without cable TR Status refers to weither the antena was tested. If not refer to the directed antenna test data Duty Cycle Factors are applied to MPE and EIRP

Tx Limited configurations are for low power versions of the radio. See the specific antenna exhibit for detail



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FCC Outp	ID: H9PLA2400 out Power: 500 mW	WLAN PC Card, 1 Mbps, CR-1, Class II Permissive Change	Hi Power	
Ant #	Antenna Model	Terminal Mfgr.	Terminal Model	Use
01	Moto Monopole	Motorola	F5024A	Hand Held Ocp
02	Zebra Dipole	Zebra Technologies	E3NE3N-1U10000-00	Belt Worn 5-

5- R < 5 cm 5+ 5 cm < R < 20 cm Ocp Ocupational

Tuesday, October 17, 2000



Antenna List by FCC ID

Network Systems Organization

FCC ID: H9PLA2400

WLAN PC Card, 1 Mbps, CR-1, Hi Power

Output Power: 500 mW

Grant Date	Ant #:	Model	Symbol P/N	Mfg	Mfg P/N
10/22/96					
	1	Plane	50-21900-008	Tecom	505042C(48IN)
	2	Pipe Bomb 11"x4'	50-11901-048P	Cushcraft	S2403BHPS48RBN
	2.1	Pipe Bomb 11"x15'	50-11901-180P	Cushcraft	S2403BHPS180RB
	3	Rubber Duck	50-21900-007	Cushcraft	RBN2400SXR
	4	End Cap, 6 Pin	50-21900-009	Tecom	505068E
	5	IBM		IBM	25H3851
	6	IBM Port Computer		IBM	25H3851
5/26/00					
	1	7540	10-38649-01	Tecom	
	2	2740	703624-1	Tecom	703624-1
	3	Vocollect BFA	50-21900-026	Austin Antenna	200215
	4	7240	10-35475-01	Tecom	
	5	Toko	50-21900-022	Toko	DAC2450CT1
	6	Oniel BFA	50-21900-023	Tecom	703620
	7	1740	703549-1	Tecom	703549-1
	8	ХР	50-21900-024	Tecom	703611
	9	3140F	10-38653-01	Tecom	703134
Applied For					
	01	Moto Monopole	50-21900-041	Motorola	8586289T01
	02	Zebra Dipole	50-21900-038	Zebra Technolog	CQ15469-1

Moto Monopole



Moto Monopole Antenna

The **Moto Monopole** antenna is 1.2 dBi omni-directional in azimuth plane The **Moto Monopole** uses a MuRatta BFA connector. It is mounted on the bottom side of the hand held terminal as shown in the install and use photos. In its use it would be closer than 20 cm to the users wrist and hands but would be more than 20 cm from the users body. It is used with a mobile device.

Location	Hand Held			
Pattern	Omni			
Туре	Monopole			
Gain	1.2 dBi			
Physical	See attached dwg			
Cable	3 cm, MXYH75			
Symbol P/N	50-21900-041			
MPE Distance	See summary table			

The following RF exposure information is included in a prominent place in the device's user manual to inform the user of safety issues as required by OET Bulletin 65, Supplement C.

"CAUTION: Exposure to Radio Frequency radiation. To conform to FCC RF exposure requirements this hand held device is only approved for use in the user's hand when there is 20 cm or more between the antenna and any persons body during normal operating conditions."



Antenna Photograph Installed





Terminal Use Photo





Zebra Antenna

The **Zebra** antenna is a pair of 2 dBi omnidirectional dipole antennas. They are etched into a PCB and mounted and mounted near the top outside edge of a belt or strap worn printer. The **Zebra** uses either a Murata Erie BFA or a MMCX connector. In its use it could be as close as 8 cm of a persons body. It is used in portable devices. Attached is the user information on RF safety.

Location	Body worn device
Pattern	Omni
Туре	Dipole
Max Gain	2 dBi
Physical	See attached dwg
Cable	MXYH75, RG-178
Symbol P/N	



Antenna Photo





Antenna Install photo





Printer Use Photo

Encore 3N Important Information

WARNING: Exposure to Radio Frequency radiation. To conform to FCC RF exposure requirements this device shall be used in accordance with the operat-



ing conditions and instructions listed RF in the user's manual and this st be sheet.

Encore 3N Safety Considerations

Use of the Encore 3N will result in exposure to Radio Frequency radiation. This printer must be used only in the intended orientation and in the intended manner.

The Encore 3N is designed to be used with either a belt clip or a shoulder

strap. The printer should be oriented on the operator's hip so that printed material is transported *away* from the operator. Avoid prolonged exposure closer than 5 cm. (2") to the radiating area around this unit's antenna denoted by the shaded area in the diagram above.

When used as designed, the printer's depth (4.00" or 102 mm) will keep the antenna at twice the required safe distance from the operator.

Zebra Technologies Corporation



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