

RF Exposure Antenna Summary

| F | FCC ID: H9PL Output Power: | . A4121 WI 135 mW Cla | LAN PC Card, 11 M ass II Permissive Ch | bps, T2 nange | | | Mo Porta | Network Syste Source Base bile DC Facto ble DC Facto | ms Organization d or: 0.720 or: 0.710 |
|-----------|--------------------------------------|---------------------------------|---|------------------|--------------------|---------------|-------------|---|--|
| | Mobile Antennas (R>20cm) | | | | | | | | |
| Ant No | Model | Symbol D/N | Tuno | Gain (dBi) | Cabel Loss (dB) | Pout (dBm) | MPE (cm) | TD Status | Dovico Uso |
| 110 | Widder | Symbol 171 | Туре | ``´´ | | | | | Device Use |
| 01. | 3146BD | 10-41359-01 | F-Element | 0.0 | 0.09 | 17.69 | 1.6 | Tested | Hand Held Ocp |
| 02. | 6146D | 10-41361-01 | F-Element | 0.0 | 0.23 | 21.07 | 2.3 | See #1 | Hand Held Ocp |
| 03. | Yagi | ML-2499-YGA1-0 | 1 Yagi | 15.0 | 5.00 | 16.30 | 7.5 | Tested | Fixed |
| 04. | PCI T2 | S2402DDS80MM | X Fold Monopol | 2.7 | 2.74 | 18.56 | 2.3 | See # 3 | Desktop |
| 05. | Panel 8 | 50-21900-048 | Patch | 8.0 | 0.25 | 21.06 | 5.8 | See # 3 | Fixed |
| 06. | Panel 9 | 50-21900-047 | Patch | 13.0 | 3.53 | 17.78 | 7.0 | See # 3 | Fixed |

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



Network Systems Organization

| FCC Outp | D: H9PLA4121 Dut Power: 135 mW | WLAN PC Card, 11 Mbps, T2 Class II Permissive Change | | |
|-------------|--|---|-----------------------|---------------|
| Ant # | Antenna Model | Terminal Mfgr. | Terminal Model | Use |
| 01 | 3146BD | Symbol | PDT-3146BD | Hand Held Ocp |
| 02 | 6146D | Symbol | PDT-6146-T2 | Hand Held Ocp |
| 03 | Yagi | Symbol | AP-4121 | Fixed |
| 04 | PCI T2 | Symbol | PCI-4121 | Desktop |
| 05 | Panel 8 | Symbol | AP-4121 | Fixed |
| 06 | Panel 9 | Symbol | AP-4121 | Fixed |

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



Antenna List by FCC ID

Network Systems Organization

FCC ID: H9PLA4121

WLAN PC Card, 11 Mbps, T2

Output Power: 135 mW

| Grant Date | Ant #: | Model | Symbol P/N | Mfg | Mfg P/N |
|------------|--------|-------------------|---------------|------------------|-----------------|
| 7/31/00 | | | | | |
| | 01 | Parapolic Grid | ML-2499-PGA1- | Conifer | 26T-2400 |
| | 02 | Pipe Bomb 11"x4' | 50-11901-048P | Cushcraft | S2403BHPS48RBN |
| | 02.1 | Pipe Bomb 11"x15' | 50-11901-180P | Cushcraft | S2403BHPS180RB |
| | 03 | Patch | ML-2499-PTA1- | UK | S2406P72PRBN |
| | 04 | Panel | ML-2499-PNA1- | Tecom | ML-2499-PNA1-01 |
| | 05 | IEC T2 | 24-20776-02 | UK | |
| | 06 | 4140 | 50-11900-001 | Dorne & Margol | DR10-2 |
| | 07 | HS Dipole | 50-21900-030 | Huber Suhner | 9090.16.0001 |
| | 08 | Pipe Bomb 25"x20' | 50-11902-240S | Cushcraft | S2406BHS240RBN |
| | 08.1 | Pipe Bomb 25"x30' | 50-11902-360S | Cushcraft | S2406BHS360RBN |
| | 09 | Ceiling Panel | 50-21900-015 | Cushcraft | SQ2403PS72RBN |
| | 10 | Trilogy AP | 21-20667-01 | C&M Wauregan | |
| | 11 | Vocollect MMCX | 50-21900-025 | Austin Antenna | 200215 |
| | 12 | Toko | 50-21900-022 | Toko | DAC2450CT1 |
| | 13 | 6846D | 10-41003-01 | Tecom | 703645 |
| | 14 | End Cap "C" | 10-20511-01 | Tecom | 822319 |
| | 15 | Amtrak Omni | 50-21900-027 | Cushcraft | SQ2403PSNF |
| | 16 | Rubber DuckTNC- | 50-21900-029 | Cushcraft | RTN2400SXR |
| | 16.1 | Rubber Duck | 50-21900-007 | Cushcraft | RBN2400SXR |
| | 17 | PC04 | 50-11903-0115 | Japan Electronic | JA-2400D-V4 |
| | 17.1 | PC14 | 50-11903-0355 | Japan Electronic | JA-2400-DV |
| | 18 | 4342 | 50-21900-033 | Telex | 2420AW |
| | 19 | DASH 3000 | 50-21900-036 | NCC | N2400MMCX1 |
| | 20 | Mag Dipole | ML-2499-MGA1 | Centurian | CAF95770 |
| | 21 | Trilogy PCI, 72" | 25-20728-01 | C&M Wauregan | 25-20728-01 |
| | 22 | Novas | 50-21900-034 | Tecom | 703562 |
| | 23 | 1742 | 703549-2 | Tecom | 703549-2 |
| | 24 | 2742 | 703624-2 | Tecom | 703624-2 |

FCC ID: H9PLA4121

WLAN PC Card, 11 Mbps, T2

Output Power: 135 mW

| Grant Date | Ant #: | Model | Symbol P/N | Mfg | Mfg P/N |
|-------------|--------|---------------|---------------|-----------|---------------|
| 7/31/00 | | | | | |
| | 25 | 7242 | 10-35477-01 | Tecom | |
| | 26 | Criticare BFA | 50-21900-021 | Tecom | 703443-1 |
| | 27 | 7546D | 10-40948-01 | Tecom | 703634 |
| | 28 | 7546 | 10-38649-02 | Tecom | |
| | 29 | 6846 | 10-32290-02 | Tecom | |
| | 30 | 2042 | 10-17577-03 | Tecom | 703117-2 |
| | 31 | 6146 | 10-35305-02 | Tecom | 10-35305-02 |
| | 32 | Corner Patch | ML-2499-DLA1- | Tecom | 505126C |
| | 33 | Plane | 50-21900-008 | Tecom | 505042C(48IN) |
| | 34 | Oniel MMCX | 50-21900-031 | Tecom | 703620-2 |
| | 35 | XP | 50-21900-024 | Tecom | 703611 |
| Applied For | | | | | |
| | 01 | 3146BD | 10-41359-01 | Symbol | 10-41359-01 |
| | 02 | 6146D | 10-41361-01 | Tecom | 703652 |
| | 03 | Yagi | ML-2499-YGA1- | Cushcraft | PC2415RBN240 |
| | 04 | PCI T2 | S2402DDS80M | Cushcraft | S2402DDS80MMX |
| | 05 | Panel 8 | 50-21900-048 | Maxrad | MP24008 |
| | 06 | Panel 9 | 50-21900-047 | Maxrad | MP24013 |





3146BD Antenna

The 3146BD antenna is used in the PDT 3140 series of portable data terminals. The 3146BD antenna is 0 dBi omni-directional in azimuth plane. It is mounted internally on the top end of the terminal as shown in the attached photo. It s mounted to a radio board with out covers (Bare) and has two elements for Diversity hence the BD designation. The 3146BD uses two MMCX connectors. In its use it would be within 20

| Location | Hand Held Device |
|------------|------------------|
| Pattern | Omni |
| Туре | F-Element |
| Max Gain | 0 dBi |
| Physical | See attached dwg |
| Cable | RG-178 |
| Symbol P/N | 10-41359-01 |
| MPE | See Summary Tbl |

cm of a persons hand but more than 20 cm from the users body. It is used as mobile devices. The following RF exposure information is included in a prominent place in the terminals user's manual to inform the user of safety issues as required by FCC regulations.

"CAUTION: Exposure to Radio Frequency radiation. To comply with 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 Installed in 3140 Device



PDT 3140 terminal Use Photo





6146D Antenna

The 6146D antenna is 0 dBi omnidirectional in azimuth plane. It is mounted internally on the top end of the PDT 6140 terminal as shown in the attached photo. The 6146D uses a MMCX connector. In its use it would be within 20 cm of a persons hand but more than 20 cm from the users body. It is used in portable devices. The following RF exposure information is included in a prominent place in the device's

| Location | Hand Held Device |
|------------|------------------|
| Pattern | Omni |
| Туре | F-Element |
| Max Gain | 0 dBi |
| Physical | See attached dwg |
| Cable | RG-178 |
| Symbol P/N | 10-41361-01 |
| MPE | See Summary Tbl |
| | |

user manual to inform the user of safety issues as required by FCC rules.

"Important Note: To comply with FCC RF exposure requirements, this hand-held device is approved for operation in a user's hand when there is 20 cm or more between the antenna and the user's body."



Antenna Installed in Device



6146D



Terminal Use Photo



| RΑ | WING | | | | REVIS | NONS | DATE | | |
|------------------------------|---|-----------------------|----------------------------|--|--|--|---|--|---|
| | | | | | | | | | D |
| | | | - FOAM 1.00 X (3M 4C | adhesive 1.00 X 16 or e | <u>-,</u> .062 ТНК IQUIV) | | | | С |
| | | 53 | | | | | | | • |
| | | | | FREQUEI VSWR GAIN POLARIZ CABLE: CONNEC | <u>SPECIF</u> ncy: ation tor: | ICATIO 2.4 2.C 0df LIN RG MM | NS -2.485 GHZ :1 MAX 3i NOMINAL EAR 178 CX MALE | 2 | Э |
| 0'30' .015 NE +.008 | CONTRACT OF CONTRACTOR DRAWN BY J CHECKER | NUMBER R . LOWE | DATE 3- MFG ENGR | 7-00 | | ANTEN 2.4 G | TECOM INDUSTRIES I ANGA CNN BLVD CHATSWOF EXCELLENCE COMMITTI NA, HZ, | NC. (TH, CA. 91311 ED TO QUALITY | A |
| +.010 002 +.015 002 | QA PRGM MGR | | ENGR ENGR 2 | D SCALE | cage code 52791 = 2/1 u | DWG NO | 703652 | 2 1 OF 1 | Ĺ |



Yagi Antenna

The **Yagi** antenna is 10dBi directional in azimuth plane The **Yagi** uses a reverse polarity BNC connector. It is mounted on a mast or wall. In its use it would be mounted farther than 20 cm from a persons body. It is used with mobile devices.

The following RF exposure information is included in a prominent place in the device's

| Location | Vertical Surface |
|--------------|----------------------|
| Pattern | Directional |
| Туре | Yagi |
| Max Gain | 10 dBi |
| Physical | See attached dwg |
| Cable | 10 ft (Plenum-rated) |
| Symbol P/N | ML-2499-YGA1-10 |
| MPE Distance | See summary table |

user manual to inform the user of safety issues as required by FCC rules.

"CAUTION: Exposure to Radio Frequency radiation. To comply with FCC RF exposure requirements this antenna shall be installed to ensure a minimum separation distance of 20 cm from all persons during normal operating conditions."



Antenna Photograph



| - | | | | | | |
|-----------------------|--|-----------------|-------------|--|-----------|--|
| | | | .A | KELEASE | | |
| PC24 | 15RBN120P | | | | | |
| SPEC | IFICATIONS | | | | | |
| 1 5 Elem | ient Yagi | | | | | |
| Gain: 1 | ancy: 2400-2500 MHZ | | | | | |
| Beamy | vidih H-plane: 34 degrees E-plane: 30 deprees | | | | | |
| Front t | D Back: >17 OB | | | | | |
| Weigh | t: <1 lb. | | | | | |
| _vvina - Rador | Load: .4 112 me Length: 25 in proax | | | | | |
| Radoi | Thickness: .725 in. | | | | | |
| Radon | ne Material: Lexan | | | | | |
| Color | : NEUTRAL | | | | | |
| Mour | Ning Hardware: Stainless Steel | | | | | |
| | NETTO BALL PELEDEE C | ahla | 10 ft (Dlor | um-rated) | | |
| CON | ACCIDE. DIVE REVERSE O | | | ium-rateu) | | |
| | | | | | | |
| | | | | | | |
| | LISINCIAT | | | | | |
| | CORPONATION | | | | | |
| | | | | | | |
| Re: Modified Pac | kaging for antennas | | | | | |
| | | | | | | |
| Below is the informat | ion that you requested. | | | | | |
| | | | | | | |
| Part# | Box Size | Budgetary Price | SILI | P/N# | | |
| S2406P72PRBN | 6.5"x5"x3" 2.5 x 4" Bar Code Label | \$ 42.13 | ML-2 | 499-PTA1-01 | | |
| PC24 1 5RBN120 | 4.5"x4.5"x3" I" 2.5 x 4" Bar Code Label | \$112.62 | ML-2 | 499-YGAl-10 | | |
| | | I.T. | | | | |
| PART IS PACKAGED AC | CORDING TO STI SPECIFICATION 50-04100 |)-013 | | | | |
| 3rd Party PRODUCT | | | | | | |
| | | | | $\bigcup_{n \in \mathcal{N}} v = 24$ | | |
| | | | | IATAGI, 2 | 2.4, IUFI | |
| | | | KEV.A | | | |
| | | Į, | PAGE 2 | 0F 2 | | |



PCI T2 Antenna

The **PCI T2** antenna is 0 dBi omnidirectional in azimuth plane The **PCI T2** uses a pair of MMCX connectors in an overmoulded plug. It is mounted with hook and loop tape on a horizontal surface usually the top edge of cubical walls in an office environment or on a desktop. In its use it would be mounted farther than 20 cm from a persons body. It is used with mobile devices.

| Location | Horizontal Surface |
|--------------|--------------------|
| Pattern | Omni |
| Туре | Plane |
| Gain | 0 dBi |
| Physical | See attached dwg |
| Cable | 2m RG-316 |
| Symbol P/N | S2402DDS80MMX |
| 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 FCC rules.

"CAUTION: Exposure to Radio Frequency radiation. To comply with FCC RF exposure requirements this antenna shall be installed to ensure a minimum separation distance of 20 cm from all persons during normal operating conditions."



Antenna Photograph





Typical Installation

PRODUCT DATA SHEET

DIVERSITY ANTENNA

Two Antennas In One Low Profile Housing
Desktop or Office PartitionTop Rail Mount
PCI application useage







COMMUNICATIONS ANTENNAS





Diversity Omnidirectional Antenna

Cushcraft's integrated diversity antenna designs feature two separate 2 dBi omnidirectional radiating elements sharing a common backplane and enclosure. The antenna has been designed for use in PCI applications and can be mounted either to an office desktop or office partition top rail.

The complete package dimensions are 5.5" X 3.1" X 1". The antenna has an integral 80" coax pigtail terminated with two mmcx connectors. Offices, Healthcare facilities, educational or industrial campuses are a few of the more common applications for this antenna design.

SPECIFICATION CHART

| Model | Freq. MHz | Gain * dBi | 3dB bmwidth E-Plane | H-Plane | Weight oz. (kg) | Power (Watts) | Enclosure Material | Mount Style |
|-------------------|------------------------|---------------|------------------------|-----------------|--------------------|------------------|-----------------------|--------------------|
| S2402DDS80MMX | 2400 - 2500 | 2 | 80° | Omnidirectional | 6 (.17) | 2 | ABS | Desktop / Top Rail |
| * excluding cable | | | | | | | | |

48 Perimeter Road, Manchester, NH 03103 • Phone: 603-627-7877 • Fax: 603-627-1764 • E-mail: sales@cushcraft.com Web Site: www.cushcraft.com





Panel 8 Antenna

The **Panel 8** antenna is 8 dBi directional in azimuth plane The **Plane** uses a reverse polarity BNC connector. It is mounted on a horizontal surface. In its use it would be mounted on a wall or mast farther than 20 cm from a persons body. It is used with mobile devices.

| Location | Wall, Mast |
|--------------|-------------------|
| Pattern | Directional |
| Туре | Panel |
| Gain | 8 dBi |
| Physical | See attached dwg |
| Cable | 30cm RG-58 |
| Symbol P/N | 50-21900-048 |
| 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 comply with FCC RF exposure requirements this antenna shall be installed to ensure a minimum separation distance of 20 cm from all persons during normal operating conditions."



Antenna Photograph



Panel 8



Typical Antenna Installation Scheme



Panel 9 Antenna

The **Panel 9** antenna is 9 dBi directional in azimuth plane The **Plane** uses a reverse polarity BNC connector. It is mounted on a horizontal surface. In its use it would be mounted on a wall or mast farther than 20 cm from a persons body. It is used with mobile devices.

| Location | Wall, Mast |
|--------------|-------------------|
| Pattern | Directional |
| Туре | Panel |
| Gain | 9 dBi |
| Physical | See attached dwg |
| Cable | 430cm RG-58 |
| Symbol P/N | 50-21900-047 |
| 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 comply with FCC RF exposure requirements this antenna shall be installed to ensure a minimum separation distance of 20 cm from all persons during normal operating conditions."



Antenna Photograph



Panel 9



Typical Antenna Installation Scheme