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Yorkie-Pro ships inside its own rugged Pelican carrying case along with all accessories to get you going right away.

Included in box: Pelican hard carrying/shipping case with space for accessories Yorkie-Pro unit charging base AC power adapter with 110V AC power cable USB-A to USB Mini 6' cable 2.4 / 5.8 GHz Wi-Fi/BT/BLE SMA omni-directional antenna 650-3000 MHz CW SMA omni-directional antenna 4.9-5.9 GHz CW SMA omni-directional antenna 2.4 / 5.8 GHz Wi-Fi/BT/BLE SMA directional patch antenna with 18" cable 650-3000 MHz CW SMA directional antenna includign 18" cable

Before you start, completely charge up your Yorkie-Pro using the supplied AC/DC transformer and charging base. Note that the mini-USB port is for BVS factory use unless specified by your authorized BVS sales engineer or reseller.

Power up your Yorkie-Pro using the white, round button on the front of the unit just below the screen. The unit will immediately begin scanning but allow at least one minute after all antennae are attached for complete measurements of all nearby wireless energy.

You may power down Yorkie-Pro at any time by simply holding in the same round, white button for a few seconds and you see the screen power back down.

UNIT CHARGING and RUNTIME

Yorkie-Pro takes approximately 5 hours to charge fully when using the supplied charging cradle. Yorkie-Pro runtime is approximately 6 hours assuming a full charge on a full charge/discharge cycle. All battery performance degrades over time but if your typical Yorkie-Pro runtime is noticebly lower than 6 hours, you may need to disharge and recharge your Yorkie-Pro fully. Please consult with BVS support for full details on this procedure.















MAIN MEASUREMENT

This is the first and main Yorkie-Pro measurement screen users will see allowing a quick glance of all wireless activity. In this screen, independent thresholds can be set for cellular and Wi-Fi bands. Users can also drill down to one or all lists of all detected devices. Logging data, data snapshots and main menus can all be accessed from here too. A frequency and time domain analysis screen can only be accessed from here.

Top 6 strongest cellular frequencies are listed by channel number. Use UP/DOWN arrows to adjust threshold. Red signal strength bars indicate level above threshold and will trigger vibrating alerts depending upon alert settings. 'US' indicates United States cellular bands will only be detected. Yorkie-Pro ships from the factory with country's RF bands as indiacted by the customer but you can change to your country of choice in the Main Menu settings. Please consult with BVS sales or support staff to verify that your unit can support your country before purchasing and also before you attempt to change the country in the MAIN MENU.

Displays entire 2.4 GHz Wi-Fi 14 channel band. Use UP/DOWN arrows to adjust threshold. Red signal strength bars indicate level above threshold and will trigger vibrating alerts depending upon alert settings.

Displays entire 5 GHz Wi-Fi band. Use UP/DOWN arrows to adjust threshold. Red signal strength bars indicate level above threshold and will trigger vibrating alerts depending upon alert settings.



Push this button to access cellular band and compare top 3 strongest signals received. Push this button to access a list of all Wi-Fi access points by signal strength and more information. Push this button to access a list of all Bluetooth and BLE (Bluetooth Low Energy) access points by signal strength and more information. Push this button to access the frequency analyzer screen which displays frequency and time domain graphs in 2.4 GHz band only.



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FEATURES & NAVIGATION

BACK ARROW

Use this arrow usually located on the upper left of the screen to navigate back to the previous screen. If it does not appear, then there is no previous screen.

DATA LOGGING

Touch this icon to begin logging data. The icon flashes to indicate measurements currently being seen on screen are also being recorded to the unit's internal flash storage. All data logs are time stamped using the Yorkie-Pro's internal GPS for precise time and positioning. Simply touch the icon again to stop data logging.

Internal storage allows for 5 unique data logging sessions at approximately 13MB per log file. Depending upon the screen being logged, the resulting data can be logged for a range of time. Use the countdown timer as an estimate for your security surveys. This data can then be downloaded from Yorkie-Pro to a PC for futher analysis in any standard spreadsheet application. Check with your BVS sales or support representative for more information.

MAIN MENU

Touch this menu icon to enter the MAIN MENU settings from any screen. If you do not see this icon at the top of the screen, you are already in the MAIN MENU. Continue further into this user manual for a detailed breakdown of all settings.

DATA SNAPSHOT

Touch this camera icon to take a quick data snapshot of the on-screen data at anytime. Note: this does not take a screen image but rather it captures all visible measurements into a data snapshot. Yorkie-Pro can store up to 70 data snapshots internally.

This allows for convenient data points that can easily be integrated into a spreadsheet or report. All snapshots are time stamped using the Yorkie-Pro's internal GPS for precise time and positioning. These snapshots can then be downloaded from Yorkie-Pro to a PC for futher analysis in any standard spreadsheet application.

BATTERY STATUS

This battery icon indicates the unit's remaining power at a glance. For estimated runtime and battery details, choose BATTERY STATUS in the MAIN MENU.













CELLULAR MEASUREMENTS

This screen displays the 3 highest cellular signal strength measurements in dBm, frequency and cellular channel allocation from moment to moment. This means that the top 3 strongest signals displayed can quickly change if any newer, stronger cellular signals are then detected. This allows users to dynamically sweep the area for the strongest (usually the closest too) signals in real time.

Choose SHIFT SCALE to dynamically shift the dBm measurement scale between 0 dBm to -50 dBm and -40 dBm to -90 dBm. SCALE SHIFT allows users to effectively "zoom in" or "zoom out" on signals that are too visibly low or too high respectively.

The threshold is also adjustable allowing for vibrating alerts when any one or all of the signals break that threshold. When a vertical signal strength measurement bar is greater than the threshold setting, the area above the threshold turns red. Touch the up or down ADJUST THRESH arrows to adjust the threshold. Lowering the threshold (touching down arrow) is useful for detecting and alerting users to lower strength measurements. Raising the threshold (touching up arrow) is useful for detecting and alerting users to higher strength measurements.

Each vertical signal strength bar displays a high watermark indicating the maximum signal strength detected. This peak signal strength can indicate a great change in signal strength over time that cannot be seen by simply looking at this screen momentarily. The watermark timer is settings are located at the top of the screen and can reset the watermark every 5 or 30 seconds automatically.

Users who wish to pick a single measurement for further surveying and direction finding can simply touch the one of interest to enter the CELLULAR DIRECTION FINDING screen.

CELLULAR DIRECTION FINDING

This screen allows users to locate a cellular device being measured by replacing the standard omni-directional antenna with the optional direction finding antenna and using the real time signal strength scales. The color-coded scale on the left is measured in a range from -30 dBm to -80 dBm. Each colored bar represent 5 dBm. The stronger the signal, the greater the number of bars that are shown. Before you begin direction finding, replace the small omni-directional antenna with the larger directional at the middle SMA antenna connection (650 MHz - 3000 MHz) on top of the Yorkie-Pro unit.

As you sweep, the colored bar will guide you in the direction of the cellular signal source by lowering and raising accordingly. When the colored bars are at their maximum height, you can utilize the scale to the right to view further signal strength details in dBm. The top half of this scale (starting at 0 and ending in 5) corresponds to 5 dBm which is also the size of a single colored block on the left so the scale on the right effectively magnifies the top portion of the scale on the left.





Once the direction finding antenna is pointing in the direction of the highest signal strength, you can begin to locate the phone being detected by slowly walking in that direction. If you see the signal strength drop, simply stop moving and rotate in place just as you did before until the strongest signal stregnth is again displayed. Continue moving in the direction that the directional antenna is now pointing and repeat these steps until you reach the source.

Return to the previous screen at any time by touching the back arrow on the upper left side of the screen. From there you can try to locate the same cellular source again or choose a different one. Just remember to replace the direction finding antenna with the omni-directional antenna when you are not in the direction finding screen or your RF surveys will not be accurate.

WI-FI MEASUREMENTS

Starting from the MAIN MEASUREMENT screen, touch the Wi-Fi icon located on the bottom to scan all nearby Wi-Fi access points. This screen indicates MAC address, RSSI signal strength in dBm, 802.11 channel number and SSID of every 2.4 GHz and 5 GHz access point detected. Orange colored SSIDs indicate 2.4 GHz and yellow SSIDs indicate 5 GHz. Yorkie-Pro will not detect any client Wi-Fi devices.

Depending upon the number of access points and their activity, you might see the list updating very frequently or not frequently at all. The strongest Wi-Fi access point will move to the top of the list followed by the next strongest one and so on, but if you find the list too long or changing too frequently you can adjust the RF SCAN PERSISTENCE in the MAIN MENU settings. RF SCAN PERSISTENCE does not affect measurements, it only affects how long measurements remain on the screen after a signal is lost. The choices include ALWAYS ON, ALWAYS OFF, 10 SECS and 10 MINS. You might need to experiment with these settings depending upon your environment but BVS recommends 10 SECS for most busy RF environments and 10 MINS for less busy RF environments.

WI-FI MEASUREMENT screen includes sorting and navigation buttons on the bottom. Touch the up or down PAGE arrows in the lower right of the screen to navigate through the pages of APs and their respective measurements

The WHITE LIST button allows users to remove known access points from the list. This feature allows users to spend more time identifying unknown and possibly dangerous rogue APs instead of continually sorting through access points that have already been scanned and accounted for. Simply touch this button to activate this feature (the button will invert to indicate activation). Next, touch each listed Wi-Fi device that you wish to white list. Every AP you choose will disappear from the list and not return until the unit power is reset or until you choose to reset yuor white list. Touch the WHITE LIST button again when you are finished whitelisting access points.

RESET WHITE LIST button simply resets the white list of removed access points. Touch this button to reset the list.



Certain companies such as Apple, Inc. use Wi-Fi MAC address randomization (turned off by default) to enhance privacy for users on their devices. This can create false triggers for device detections and alarms on BVS threat detection tools so it is strongly recommended that this feature be turned off on every device in range of a secure wireless area. If you are experiencing reliability issues with white listing, be sure to consult the device manufacturer's documentation to verify that all MAC address randomization privacy features are turned off.



WI-FI DIRECTION FINDING

Once you have identified a Wi-Fi access point of interest, you can begin to locate it by choosing it from the Wi-Fi MEASUREMENT list screen. That takes you to the WI-FI DIRECTION FINDING screen seen here. This screen scans only the AP selected from the previous screen. If you require a full Wi-Fi scan of all channels or Wi-Fi RF energy profile, use the BACK ARROW to return to the MAIN MEASUREMENT screen.

In addition to Wi-Fi RSSI measurements in dBm, the WI-FI DIRECTION FINDING screen also displays the MAC address, and SSID of the access point.

Replace the omni-directional antenna with the large, 2.4/5.8 GHz DF antenna by connecting to the SMA connector on the left side atop the Yorkie-Pro unit.

From the Wi-Fi MEASUREMENT list screen, touch the device you wish to locate. This will take you to the Wi-Fi Direction Finding screen. This screen displays the device's signal strength in dBm in both numerical and graphical form. The scale on the left goes from -30 dBm to -130 dBm. The lower the number, the higher the signal strength. Graphically, the higher the signal strength detected, the higher the color-coded blocks will appear. Red to orange blocks are high signal strength, yellow to green are medium signal strength and blue to purple are low signal strengths. A high signal strength generally indicates that the device being scanned is nearby and in the same direction that the direction finding patch antenna is pointing at that moment. If the signal strength is stronger than -30, it will appear as red and blinking at the bottom.

The scale on the right is a more granular scale for dBm within each color-coded block. The signal strength bar to the right should always match the color of the color-coded block being displayed on the left. The RSSI number at the bottom (in dBm) should also correlate to the signal strength currently being show. Due to some factors such as interference and movement during direction finding performed by the user, these numbers and color-coded blocks can shift abruptly.

Users trying to locate any device while direction finding need to move slowly and methodically always keeping the position and direction of the handheld antenna in mind. Once the direction finding antenna is attached to the Yorkie-Pro the position or direction of the unit itself has no bearing on the measurements being taken. Once the omni-directional antenna is connected back to the Yorkie-Pro receiver, the position and direction of the unit itself will have some bearing on the measurements taken again.

Begin direction finding by slowly sweeping the area in a full 360 degrees. Note the direction you are facing when you see the strongest signals. Next, you can break the 360 degree sweep into halves or quarters and concentrate the next sweep on just the half or quarter(s) that showed the strongest signals. Move into the direction of the strongest signals and continue sweeping slowly until you reach the highest signal strength. If the DF antenna is held too closely to the measured device, it can overload the receiver and display a measurement of -120 dBm in white at the bottom of the screen.







BLUETOOTH MEASUREMENTS

Starting from the MAIN MEASUREMENT screen, touch the Wi-Fi icon located on the bottom to scan all nearby Bluetooth and BLE (Bluetooth Low Energy) devices. This screen indicates MAC address, RSSI signal strength in dBm and device ID of every BT and BLE device detected. White colored MAC and device IDs (friendly names) indicate BT and light blue colored MAC and device IDs (friendly names) indicate BLE devices.

Depending upon the number of devices and their activity, you might see the list updating very frequently or not frequently at all. The strongest BT or BLE device will move to the top of the list followed by the next strongest one and so on, but if you find the list too long or changing too frequently you can adjust the RF SCAN PERSISTENCE in the MAIN MENU settings. RF SCAN PERSISTENCE does not affect measurements, it only affects how long measurements remain on the screen after a signal is lost. The choices include ALWAYS ON, ALWAYS OFF, 10 SECS and 10 MINS. You might need to experiment with these settings depending upon your environment but BVS recommends 10 SECS for most busy RF environments and 10 MINS for less busy RF environments.

BLUETOOTH MEASUREMENTS screen includes sorting and navigation buttons on the bottom. Touch the up or down PAGE arrows in the lower right of the screen to navigate through the pages of devices and their respective measurements.

The WHITE LIST button allows users to remove known devices from the list. This feature allows users to spend more time identifying unknown and possibly dangerous rogue BT or BLE devices instead of continually sorting through devices that have already been scanned and accounted for. Simply touch this button to activate this feature (the button will invert to indicate activation). Next, touch each listed Wi-Fi device that you wish to white list. Every AP you choose will disappear from the list and not return until the unit power is reset or until you choose to reset your white list. Touch the WHITE LIST button again when you are finished whitelisting devices.

RESET WHITE LIST button simply resets the white list of removed BT and BLE devices. Touch this button to reset the list.



BLUETOOTH DIRECTION FINDING

Once you have identified a Bluetooth or Bluetooth Low Energy device of interest, you can begin to locate it by choosing it from the BT/BLE MEASUREMENT list screen. That takes you to the BT/BLE DIRECTION FINDING screen seen here. This screen scans only the device selected from the previous screen. If you require a full BT/BLE scan of all nearby devices, use the BACK ARROW to return to the MAIN MEASUREMENT screen. In addition to BT/BLE RSSI measurements in dBm, the BT/BLE DIRECTION FINDING screen also displays the MAC address, and device ID of the device.

Replace the omni-directional antenna with the large, 2.4/5.8 GHz DF antenna by connecting to the SMA connector on the left side atop the Yorkie-Pro unit.

From the BT/BLE MEASUREMENT list screen, touch the device you wish to locate. This will take you to the BT/BLE Direction Finding screen. This screen displays the device's signal strength in dBm in both numerical and graphical form. The scale on the left goes from -30 dBm to -130 dBm. The lower the number, the higher the signal strength. Graphically, the higher the signal strength detected, the higher the color-coded blocks will appear. Red to orange blocks are high signal strength, yellow to green are medium signal strength and blue to purple are low signal strengths. A high signal strength generally indicates that the device being scanned is nearby and in the same direction that the direction finding patch antenna is pointing to at that moment. If the signal strength is stronger than -30, it will appear as red and blinking at the bottom.

The scale on the right is a more granular scale for dBm within each color-coded block. The signal strength bar to the right should always match the color of the color-coded block being displayed on the left. The RSSI number at the bottom (in dBm) should also correlate to the signal strength currently being show. Due to some factors such as interference and movement during direction finding performed by the user, these numbers and color-coded blocks can shift abruptly.

Users trying to locate any device while direction finding need to move slowly and methodically always keeping the position and direction of the handheld antenna in mind. Once the direction finding antenna is attached to the Yorkie-Pro the position or direction of the unit itself has no bearing on the measurements being taken. Once the omni-directional antenna is connected back to the Yorkie-Pro receiver, the position and direction of the unit itself will have some bearing on the measurements taken again.

Begin direction finding by slowly sweeping the area in a full 360 degrees. Note the direction you are facing when you see the strongest signals. Next, you can break the 360 degree sweep into halves or quarters and concentrate the next sweep on just the half or quarter(s) that showed the strongest signals. Move into the direction of the strongest signals and continue sweeping slowly until you reach the highest signal strength. If the DF antenna is held too closely to the measured device, it can overload the receiver and display a measurement of -120 dBm in white at the bottom of the screen.







FREQUENCY ANALYSIS

The FREQUENCY ANALYSIS screen can only be accessed from the MAIN MEASURMENT screen. It consists of 2 different panels that both scan the 2.4 GHz spectrum but do not display live data simultaneously. The orange panel on top is a frequency domain that scans 20 MHz chunks starting at the center of each of the (14) 802.11b/g channels. The yellow panel on the bottom is a time domain that samples a single frequency (same as center frequency in the top panel) over a selectable time interval.

Touch the top panel to begin scanning by frequency. If the time domain panel below was active, it will freeze during the frequency domain scan. Move along the spectrum in 20 MHz chunks by touching the left or right yellow arrows on the green top panel. Adjust the dBm scale by touching the up and down yellow arrows on the left side of the orange top panel just below.

Touch the bottom yellow panel to activate the time domain scan. If the frequency domain panel above was active, it will freeze during the time domain scan. Move along the spectrum in 20 MHz chunks by touching the left or right yellow arrows on the green top panel. Adjust the dBm scale by touching the up and down yellow arrows on the left side of the yellow bottom panel. Choose between 100 ms, 1 sec and 10 sec using the yellow left and right arrows at the bottom of this yellow panel.

The white lines indicate realtime activity in each panel and the red lines indicate peak activity in each panel. Touch the CLEAR button at any time on the top to reset the red peak activity lines.

Each graph has its merits but the biggest value to most users is in capturing both domains' signals and analyzing them together in order to recognize the combined pattern belonging to a specific signal source.



MAIN MENU

The MAIN MENU allows access to more of the Yorkie-Pro's settings and information. These include alerts, RF scan persistence, GPS, battery status, country selection and unit information.

VIBRATING ALERT

Touch the VIBRATING ALERT checkbox to toggle vibrating alerts on or off. When vibrating alerts are turned on, the unit will vibrate everytime a set threshold is surpassed.

AUDIBLE ALERT

Touch the AUDIBLE ALERT checkbox to toggle audible alerts on or off. The unit will beep everytime a threshold is surpassed or any button is touched.

RF SCAN PERSISTENCE

RF SCAN PERSISTENCE only affects the rate at which Wi-Fi, BT or BLE measurements are displayed. For instance, only the last scan result will be shown when it is set to ALWAYS OFF. The choices include ALWAYS ON, ALWAYS OFF, 10 SECS and 10 MINS. You might need to experiment with these settings depending upon your environment but BVS recommends 10 SECS for most busy RF environments and 10 MINS for less busy RF environments.



GPS STATUS

Touch the GPS STATUS button to display the Yorkie-Pro's internal GPS receiver status including latitude, longitude, date, time, fix status, dead reckoning status, 2D fix status, 3D fix status, GNSS + dead reckoning status and time fix status. This information is useful primarily for users performing site security surveys requiring export for reports and later analysis.



BATTERY STATUS

Touch the BATTERY STATUS button to see estimated remaining runtime down to the minute and instructions for periodically cycling the battery to maintain superior battery life.



98% POWER LEFT EST. RUNTIME: 9:55

BATTERY CAPACITY AND RUNTIME ESTIMATES ARE ACCURATE ONLY WHEN BATTERY ICON IS GREEN. PERIODICAL CYCLING (100% CHARGE FOLLOWED BY COMPLETE DISCHARGE) IS RECOMMENDED TO MAINTAIN BATTERY MONITOR ACCURACY. EACH STAGE OF BATTERY CYCLE CAN TAKE 5-6 HOURS.

SELECT COUNTRY

Touch the SELECT COUNTRY button to match the country you are in when taking measurements there. These countries only apply to the cellular measurements. The current selected country is indicated by its two letter abbreviation near the top left of the MAIN MEASUREMENT screen. Supported countries or territories include: Unites States (US), Canada (CA), Europe (EU), Australia (AU), New Zealand (NZ), Israel (IL), Sweden (SW), Brazil (BR), Japan (JP), South Korea (KR), Chile (CL), India (IN) and Philippines (PH). Yorkie-Pro ships direct from the factory with support for the country designated by the customer. Check with your BVS sales or support contact for more details about support in your country.



UNIT INFORMATION

Touch the UNIT INFORMATION button to access this screen for antenna assignments, firmware and your unit's serial number. Be sure to reference these SMA connection assignments when attaching any antennas to your unit. Also be sure to reference this screen for the firmware and serial number for any sales or support related issues.



DATA LOGGING

Touch the DATA LOGGING button to access this screen. From here, users can sort and review all captured data snaphots or logged data. Begin by choosing between SNAPSHOTS and LOGGING buttons at the top. Data can be sorted by the measurement screen (cellular, BT, BLE, Wi-Fi 2.4 GHz, Wi-Fi 5 GHz and frequency analyzer) used and or by timestamp of measurement. If you have filled your Yorkie-Pro up with data and need more room to store more measurements, choose DELETE SNAPSHOT DATA or DELETE LOGGING DATA button to make more space for data. Be sure you have already connected Yorkie-Pro to a PC running the BVS logging software and have saved the data before you delete any data you might need.

Note: Not all screens support both data logging features. If you do not see the data snaphot (camera icon) or data logging (round record button icon) on top of the measurement screen, you cannot record data.

| \blacksquare | | Î |
|----------------|-------------|----------------------|
| SNAP | SHOTS | LOGGING |
| | SORT 1 | LATEST 1 |
| 70 | | 05-24-20 13:05:22 |
| 69 | (((- | 05-24-20 14:07:04 |
| 68 | (((- | 05-24-20 14:23:25 |
| 67 | (((- | 05-24-20 14:28:31 |
| 66 | (((+ | 05-24-20 14:35:20 |
| 65 | * | 05-25-20 11:23:11 |
| 64 | | 05-26-20 13:02:08 |
| DELET | E SNAPSHOT | |
| DELET | E LOGGING D | ATA PAGE 2 |

W24-58-CP-9 M2M / WLAN

08/05/2015 v.A



Dual Band Directional Patch Antenna

High gain directional antenna Covers 2.4 & 5GHz for WIFI/WLAN

Ideal WIFI coverage extender for large rooms, car parks & warehouses

The Panorama client patch antenna is a directional wall or mast mounted antenna covering 2.4 & 5GHz for WIFI / WLAN applications.

This antenna is ideal for point to point communications or can be used to cover a wide area thanks to its relatively wide beamwidth in the horizontal and vertical planes. Several of these antennas can be used to provide cost effective sectored coverage.

The antenna is supplied with a 90 degree adjustable wall / mast mount angle bracket to give optimal mounting flexibility.

Ideal to infill network coverage black spots or to provide a consistent connection for subscriber terminals the W24-58-CP-9 is a cost effective solution to network coverage issues.



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Waiver: The data given above is indicative of the performance of the product/s under particular conditions and does not imply a guarantee of performance. These specifications are subject to change without notice.

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| Transfer and the | Subject to All the second se | |
|-----------------------------|---|--|
| Mounting Data | | |
| Fixing | Wall mount or Mast mount | |
| Environmental Specification | | |
| Wind Load / Resistance | 11N at 150km/h | |
| Radome Flammability | UL94 VQ - Halogen Free | |
| Connector Data | | |
| Termination | SMA socket | |

Inbuilding

WM8-BADEP3G-26-NJ

Low PIM Directional Antenna

24/03/2016 V4





High gain Mast mount or wall mount Low PIM & SAR tested to EN50385:2002 Integrate wireless services into one antenna

A versatile high gain directional antenna for in building applications, Panorama's WM8 range allows businesses and facilities to support multiservice/multi-operator wireless coverage. The WM8-BADEP3G-26-NJ supports 2G, 3G, 3G+ and 4G technologies including LTE, AMPS, PCS, GSM, UMTS & AWS with lower gain coverage of WIFI 2.4GHz and LTE 2.6GHz.

The WM8 range is housed in impact resistant, UV light stabilised plastic. The features a heavy duty N female connector making the product ideal for indoor and outdoor deployment, for inbuilding coverage or network infill applications.



This product features Panorama Antennas' PIM Guard GIR Technology and will meet or exceed a third order intermodulation level of < -140dBc.

Technical Drawing



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In Building Antennas

Low PIM Directional Antenna



*Measurements taken looking directly into N connector on antenna housing.

In Building

Low PIM Directional Antenna

| Part No. | | | | |
|--|---|---|--|--|
| | | WANB-BADEP3G-25-AU | | |
| Electrical Data | | | | |
| FrequencyRan | çe (MHz) | 638-360, 1710-2700 | | |
| Operational Ba | กป | LTE700, AMPS 850, COMA 800, GSM1800, PCS1900, 3G UMFS, AWS, WIFI, LTE 2.6 | | |
| | LTE 700MHz, AMP 5800 & GSM 900 | 6.5d5i | | |
| Peak Gain: Isotropic | g941800, pc51300, 3g um75 / Aws 2100 | 2013 | | |
| | WIR 2400, UTE 2600 | <u>इ</u> त्त <u>ल</u> | | |
| AZME | | ~2.5:1 | | |
| Polarisation | | Vertical | | |
| Pattern | | Directional | | |
| Typical Passive Intermod. (ZxZDW, 3rd ord.) dBc* | | -340 | | |
| SAR and 'Touch Safe' Test Data | | According to 50385:2002 (Bands: 850, 500, 1800, 2100, 2600MHz) | | |
| Impedance | | 500 | | |
| Max Input Pow | er (W) | 50 | | |
| Nlechanical Da | ta di seconda di second | | | |
| ಕಿಕಿತ್ಯಾಗಿಕ | | 230mm (3.05 ⁻) | | |
| Dimensions (mm) | Width | 150mm (7.08") | | |
| a second and | Lengh | 34mm (3.7°) | | |
| Operating Tem | ə(°C) | -30° / 470°C (-22° /158°F) | | |
| Material | | PC/ASR | | |
| Colour | | White | | |
| Connector Dat | | | | |
| Түре | | N Societ | | |
| Mounting Data | | | | |
| Fixing | | Pole Mount / Wall Mount | | |
| Pole Diameter | | 20-50 mm (0.8 - 1.36 ^{°°}) | | |

"Range PIM performance verified under controlled conditions by Anritsu PIM Master test equipment.

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SPECIFICATION PATENTED

Part No. : TG.30.8113

Product Name : Apex Hinged TG.30 Ultra-Wideband 4G LTE Antenna

Feature

 LTE / GSM / CDMA /DCS /PCS / WCDMA / UMTS / HSDPA / GPRS / EDGE /GPS /Wi-Fi
698MHz to 960MHz, 1575.42MHz
1710MHz to 2700Mhz
Typical 70% + Efficiency and 3dBi + Peak Gain
Dipole Swivel Terminal Antenna
Hinged 90° termination with SMA(M) Connector
RoHS Compliant









2. Specification

| | | | ELE | CTRICAL | | | |
|-------------------------------|---------|---------|---------|--------------|-------------|-------------|-----------|
| Frequency (MHz) | 700~800 | 824~960 | 1575.42 | 1710 ~ 1880 | 1850 ~ 1990 | 1710 ~ 2170 | 2400~2800 |
| | | | Peak | Gain (dBi) | | | |
| Free Space | | | | | | | |
| Straight | 1.1 | 0.3 | 1.1 | 1.9 | 2.7 | 2.6 | 2.7 |
| Free Space Bent | 2.6 | 1.5 | 2.9 | 2.7 | 3.1 | 3.1 | 2.0 |
| 30x30cm GP center Straight | 2.1 | 0.7 | 2.9 | 1.5 | 1.9 | 2.0 | 2.9 |
| 30x30cm GP center Bent | 3.5 | 1.7 | 5.2 | 5.9 | 6.7 | 6.4 | 4.9 |
| 30x30cm GP edge Straight | 2.6 | 1.3 | 1.7 | 2.1 | 2.1 | 2.3 | 4.3 |
| 30x30cm GP edge Bent | 2.6 | 1.8 | 3.1 | 2.1 | 3.0 | 2.8 | 5.1 |
| PCB edge Straight | 1.4 | 1.2 | 0.9 | 2.5 | 3.2 | 3.0 | 1.4 |
| PCB edge Bent | 2.1 | 0.1 | 2.1 | 2.4 | 3.6 | 3.4 | 3.0 |
| | | | Averag | ge Gain (dB) | | | |
| Free Space Straight | -1.1 | -2.2 | -2.0 | -1.5 | -1.2 | -1.3 | -3.5 |
| Free Space Bent | -1.1 | -2.3 | -1.5 | -1.5 | -1.1 | -1.2 | -3.1 |
| 30x30cm GP center Straight | -0.6 | -1.6 | -2.0 | -1.8 | -1.7 | -1.7 | -3.8 |
| 30x30cm GP center Bent | -3.5 | -4.9 | -2.8 | -2.4 | -1.8 | -2.0 | -3.0 |
| 30x30cm GP edge Straight | -0.6 | -1.5 | -1.9 | -1.6 | -1.4 | -1.4 | -3.1 |
| 30x30cm GP edge Bent | -0.6 | -1.7 | -1.6 | -1.5 | -1.2 | -1.3 | -3.1 |
| PCB edge Straight | -1.0 | -2.0 | -2.0 | -1.6 | -1.4 | -1.4 | -3.5 |
| PCB edge Bent | -0.8 | -2.5 | -1.6 | -1.5 | -1.1 | -1.3 | -3.0 |



| | | | ELE | CTRICAL | | | |
|---------------------|-------------------------------|----------------------------|---------|-------------|-------------|-------------|-----------|
| Frequency (MHz) | 700~800 | 824~960 | 1575.42 | 1710 ~ 1880 | 1850 ~ 1990 | 1710 ~ 2170 | 2400~2800 |
| | | | Effic | iency (%) | | | |
| Free Space Straight | 79 | 61 | 63 | 71 | 76 | 75 | 45 |
| Free Space Bent | 78 | 60 | 70 | 72 | 78 | 75 | 49 |
| 30x30cm GP center | | | | | | | |
| Straight | 86 | 69 | 62 | 66 | 67 | 68 | 42 |
| 30x30cm GP center | | | | | | | |
| Bent | 47 | 32 | 51 | 58 | 66 | 64 | 51 |
| 30x30cm GP edge | | | | | | | |
| Straight | 88 | 70 | 65 | 69 | 72 | 72 | 49 |
| 30x30cm GP edge | 222 | | 221 | | 120 | 1210 | |
| Bent | 88 | 67 | 69 | 70 | 76 | 74 | 49 |
| PCB edge Straight | 80 | 63 | 63 | 69 | 73 | 73 | 45 |
| PCB edge Bent | 83 | 57 | 70 | 71 | 77 | 75 | 50 |
| Impedance | Impedance 50Ω | | | | | | |
| Polarization | Linear | | | | | | |
| Radiation Pattern | | Omni | | | | | |
| Input Power | | | 10 W | | | | |
| | | | MEC | HANICAL | | | į |
| Casing | Casing UV Resistant PC/ABS | | | | | | |
| Connecto | Connector SMA Male Hinged 90° | | | | | | |
| | | | ENVIR | ONMENTAL | | | |
| Temperature R | Range | | | -40 |)°C to 85°C | | |
| Humidity | | Non-condensina 65°C 95% RH | | | | | |



| | LTE | BANDS | |
|-------------|----------------------|-------------------------------|------------|
| Band Number | LTE / LTE-Advanced | / WCDMA / HSPA / HSPA+ | / TD-SCDMA |
| | Uplink | Downlink | Covered |
| 1 | UL: 1920 to 1980 | DL: 2110 to 2170 | 1 |
| 2 | UL: 1850 to 1910 | DL: 1930 to 1990 | ✓ |
| 3 | UL: 1710 to 1785 | DL: 1805 to 1880 | 1 |
| 4 | UL: 1710 to 1755 | DL: 2110 to 2155 | 1 |
| 5 | UL: 824 to 849 | DL: 869 to 894 | ✓ |
| 7 | UL: 2500 to 2570 | DL:2620 to 2690 | 1 |
| 8 | UL: 880 to 915 | DL: 925 to 960 | ✓ |
| 9 | UL: 1749.9 to 1784.9 | DL: 1844.9 to 1879.9 | 1 |
| 11 | UL: 1427.9 to 1447.9 | DL: 1475.9 to 1495.9 | × |
| 12 | UL: 699 to 716 | DL: 729 to 746 | 4 |
| 13 | UL: 777 to 787 | DL: 746 to 756 | 4 |
| 14 | UL: 788 to 798 | DL: 758 to 768 | - ✓ |
| 17 | UL: 704 to 716 | DL: 734 to 746 (LTE only) | * |
| 18 | UL: 815 to 830 | DL: 860 to 875 (LET only) | < |
| 19 | UL: 830 to 845 | DL: 875 to 890 | 1 |
| 20 | UL: 832 to 862 | DL: 791 to 821 | 4 |
| 21 | UL: 1447.9 to 1462.9 | DL: 1495.9 to 1510.9 | × |
| 22 | UL: 3410 to 3490 | DL: 3510 to 3590 | . |
| 23 | UL:2000 to 2020 | DL: 2180 to 2200 (LTE only) | 1 |
| 24 | UL:1625.5 to 1660.5 | DL: 1525 to 1559 (LTE only) | |
| 25 | UL: 1850 to 1915 | DL: 1930 to 1995 | 1 |
| 26 | UL: 814 to 849 | DL: 859 to 894 | |
| 27 | UL: 807 to 824 | DL: 852 to 869 (LTE only) | 4 |
| 28 | UL: 703 to 748 | DL; 758 to 803 (LTE only) | ✓ |
| 29 | UL: - | DL: 717 to 728 (LTE only) | |
| 30 | UL: 2305 to 2315 | DL: 2350 to 2360 (LTE only) | 4 |
| 31 | UL: 452.5 to 457.5 | DL: 462.5 to 467.5 (LTE only) | × |
| 32 | UL: | DL: 1452 - 1496 | × |
| 35 | 1850 t | :0 1910 | 4 |
| 38 | 2570 t | to 2620 | ✓ |
| 39 | 1880 t | to 1920 | 1 |
| 40 | 2300 t | to 2400 | 1 |
| 41 | 2496 t | to 2690 | 1 |
| 42 | 3400 t | :0 3600 | * |
| 43 | 3600 t | o 3800 | <u>in</u> |



3. Antenna Characteristics

3.1 Return Loss







ANT-DB1-LCD-ccc



Product Description

The Linx LCD Dipole Antenna is a superior solution for users searching for best-in-class performance for WLAN devices using Dual-Band WiFi (802.11ac, 802.11n, 802.11ax) or U-NII applications.

With a compact package and low price, the LCD's high peak gain and superior efficiency make it an excellent option for high volume, cost sensitive applications.

Dipole design means that no additional ground plane is required.

Features

- Excellent performance
- Dual-band
- Very low VSWR
- Omni-directional pattern
- Tilt and swivel base
- Standard SMA or Part 15 compliant RP-SMA connector



Ordering Information

ANT-DB1-LCD-RPS (with RP-SMA connector) ANT-DB1-LCD-SMA (with SMA connector)

| Parameter | | | | | |
|-----------------------------|--|------------------|---------------------------|--|--|
| Recommended Frequency | 2.4GHz WIFI | U-NII | 5.8GHz WIFI/ U-NII-3 Band | | |
| Range | 2.4 - 2.5GHz | 5.125 - 5.725GHz | 5.725 - 5.875GHz | | |
| VSWR | <2:1 | <2:1 | <2:1 | | |
| Peak Gain (max in the band) | 2.8dBi | 4.5dBi | 2.92dBi | | |
| Average Gain (typical) | -0.6dBi | -1.5dBi | -2.2dBi | | |
| Efficiency (typical) | 85% | 70% | 65% | | |
| Polarization | Linear | | | | |
| Radiation | Omni-Directional | | | | |
| Max Power | 10W | | | | |
| Wavelength | 1/2-wave | | | | |
| Impedance | 50-ohms | | | | |
| Connection | SMA Plug (Male) or RPS (Reverse Polarity Male) | | | | |
| Weight | 7.4g (0.26oz.) | | | | |
| Operating Temperature Range | -40°C to +80°C | | | | |

