# PANALYZR

## **Wideband Wireless Protocol Analyzer**



#### Ultimate Portability

Compact form factor and light weight.

- 3.5" x 3.0" x 0.8"
- 90mm x 78mm x 20mm
- 0.25 lbs / 110g

Powered via single USB3 port

4.5W max power required

On-board standard SD card slot

 Enables offline / headless capture capabilites on battery power

#### Timing

BR / EDR / LE timestamp accuracy:

• 250 ns

Clock accuracy:

• ± 0.28 ppm over temp range

#### **Protocol Support**

- Bluetooth BR/EDR
- Bluetooth Low Energy
- IEEE 802.15.4

#### Frequency Range

• 2402 – 2483.5 MHz



- Compliant with the latest Bluetooth 5.3 protocol specification
- Bluetooth Low Energy mode enables concurrent capture of all 40 channels
- Bluetooth BR/EDR (Classic) mode enables concurrent capture of all 79 channels
- 802.15.4 mode enables concurrent capture of all 2.4GHz channels\*

PANALYZR is a state of the art air packet analyzer for the IoT market. With a sensitive but portable wideband Software Defined Radio front end, it can capture everything in the 2.4 to 2.5 GHZ ISM band. The SDR currently captures Bluetooth Classic (BR/EDR) and LE traffic. Wide-band IEEE 802.15.4 (Zigbee, Thread, etc.) functionality will be released soon. In the mean-time, our IoT Expansion Pack adds IEEE 802.15.4 single channel (per adapter) processing, along with Wi-Fi and Z-Wave. All of this concurrent protocol capturing is streamed to Wireshark.

We offer additional software capabilities like: device geo-location, meta data views, auto and scheduled start and stop, active device interrogation, and data export via a socket interface.

On the hardware side, we sell directional antennas, a 30 dB amplifier, and a GPS receiver

## Native operation supported on









**Best in class pricing!** 



#### **TECHNICAL SPECIFICATIONS**

#### **Operating Temperature**

• 32°F to 113°F (0°C to 45°C)

#### **Humidity Rating**

• 0% to 90% (non-condensing)

#### **On-board SD Card**

4GB Capture capacity

#### **Device Input / Output**

- Antenna standard SMA female
- Sync connectors MMCX
- Logic analyzer Hirose LX40P
- Multi-color LED indicator

#### **SERVICES AVAILABLE**

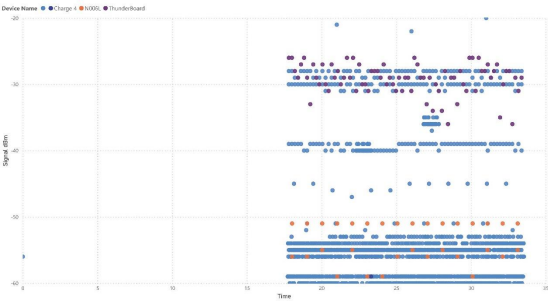
**Technical Support Customized Training Custom Software Modifications Application Support Hardware Support** 1 Year Warranty

#### **SYSTEM REQUIREMENTS** Windows 7 / 8 / 10

#### CONTACT:

- www.spanalytics.com
- contact@spanalytics.com
- Ph: (804) 364-1050, ext. 34

# **Analytics (export to Microsoft BI)**



	Nalyzr									×
Optio										Hel
	zr Launcher Meta Da	ta Graph RFS	pectrum	FindIt						
Netwo	ork Summary				_				_	
	Bluetooth Low Energy	Bluetooth IEI Classic 80		2.15.4		Z-Wave		Wi-Fi		
•	49	0	0		0			0		
Details										
	ooth Low Energy Blue	tooth Classic								
	Device Address	Access Addre	SS	RSSI	Hits	Graph It		Findlt	Examine It	
	5B:CD:6C:EC:CD:5l	B 8e89bed6		-50	22	Series 3	~			
	1F:14:01:7E:18:06	8e89bed6	-	-53	2		~			ш
	1F:17:00:5F:18:06	8e89bed6	-	-60	1		~			
	1F:1A:00:5F:18:06	8e89bed6		-59	1		~			
٠	13:4A:0C:6D:1E:17	8e89bed6		-59	34	Series 2	~			
	1F:13:00:5F:18:06	8e89bed6	-	-60	1		~			
	1F:23:01:7E:18:06	8e89bed6		-59	1		~			
	1F:1F:00:5F:18:06	8e89bed6		-60	1		~			
	D7:FE:11:7C:29:1B	8e89bed6	-	-59	7		~			
	34:05:00:5F:18:06	8e89bed6	-	-59	1		~			
	34:01:00:5F:18:06	8e89bed6	-	-59	1		~			
	49:19:00:5F:18:06	8e89bed6	-	-60	1		~			
	1F:14:00:5F:18:06	8e89bed6	-	-59	1		~			
	4D:91:3A:AB:F2:41	8e89bed6		-59	15		~			
	1F:02:00:5F:18:06	8e89bed6		-59	1		~			
	27:DF:00:5E:09:09	8e89bed6	-	-60	4		~			
	15 10 00 55 10 00	0.001.10								V

### **Meta-Data Views**

PANALYZR is a product of:

