

## Three categories of Noise Monitoring Systems



### Portable

- Typically 30 days or less monitoring
- Battery or AC powered
- Remote communication may not be needed



### Semi-Permanent

- Typically 1 month to several years monitoring
- AC or solar powered
- Remote communication common



### Permanent

- Monitoring one location for many years (up to 20)
- AC or solar powered
- Remote communication

## Battery Operated NMS Overview

Configuration	Battery	LxT runtime (typical)	831 Runtime (typical)	Size	Weight	Cost
Internal batteries	Alkaline	16 hours	13 hours	Smallest	Lightest	\$
Internal batteries	Lithium	30 hours	24 hours	Smallest	Lightest	\$\$
EPS042	Alkaline (8 x D-cell)	17 days	9 days	Small	Light	\$\$\$
EPS030	Lead Acid (21 Ah)	6 days	6 days	Med	Medium	\$\$\$\$
EPS036-LxT EPS036-831	Lead Acid (2 x 21 Ah)	14 days	14 days	Large	Heavy	\$\$\$\$
EPS037-LxT EPS037-831	Lead Acid (100 Ah)	28 days	28 days	Large	Heaviest	\$\$\$\$

# NMS Selection & Configuration Guide

## Portable NMS Selection Guide

---

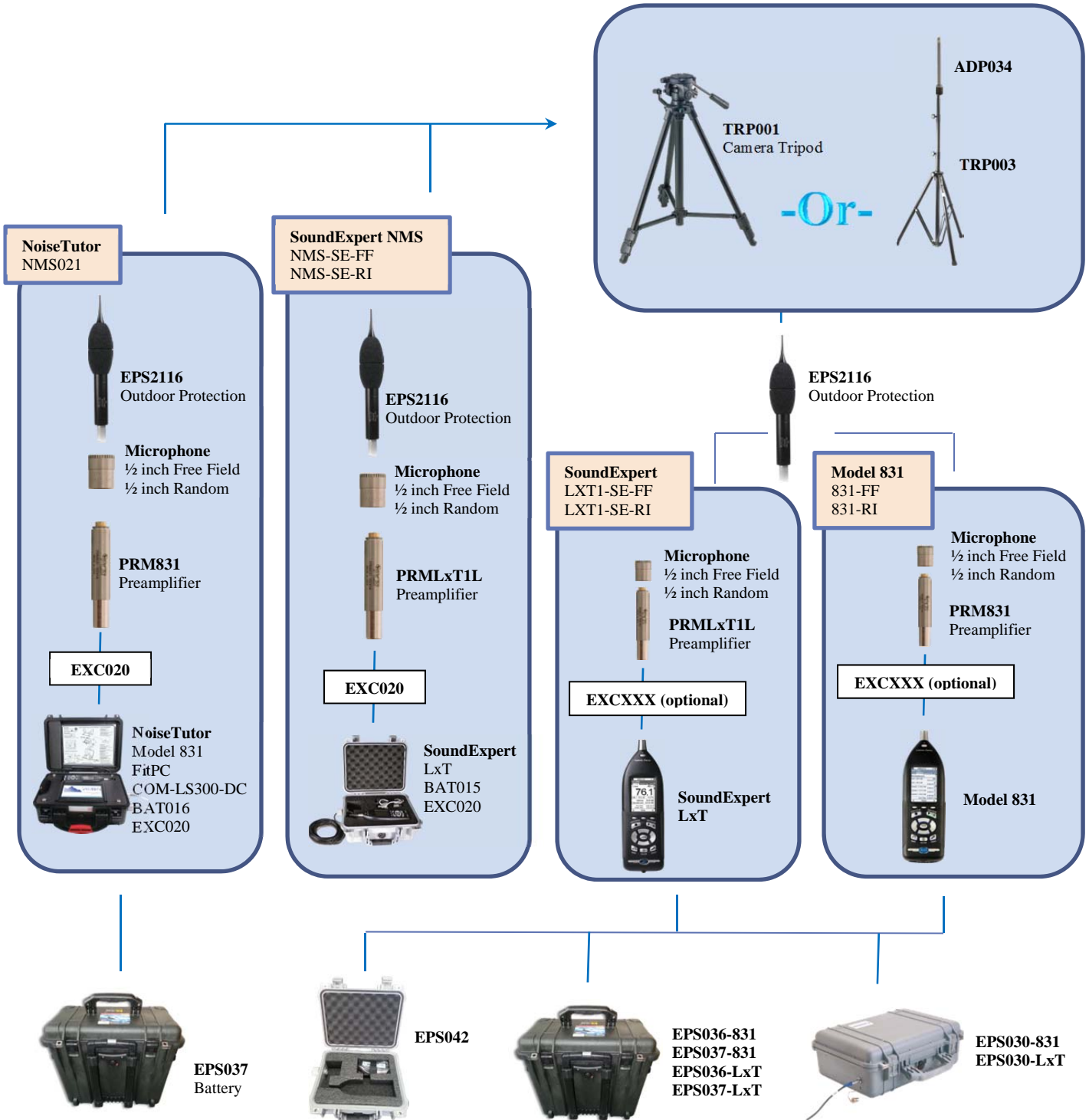
Feature	NoiseTutor	SoundExpert NMS	SoundExpert LxT	Model 831
Network communication (cellular, WiFi or wired)	✓			
Publish data to a website	✓			
Onboard event detection	✓			Optional (831-ELA)
Sound Recording	✓			Optional (831-SR)
Efficient battery operation		✓	✓	
Low cost		✓	✓	
Pre-configured system	✓	✓		
Customizable product				✓
1/1 & 1/3 octave filters	✓	✓	✓	Optional (831-OB3)
Data Logging	✓	✓	✓	Optional (831-LOG)
Community Noise	✓	✓	✓	✓
Measurement History	✓	✓	✓	Optional (831-ELA)
Percentile (Ln)	✓	✓	✓	✓
Power	AC w/backup	Battery	AC or DC	AC or DC

### Why buy Larson Davis?

- Sound Level Meter can be repurposed
- Backed by Total Customer Satisfaction, TCS
- Complete solutions available
  - Use DNA software for data analysis
- Many configurations for varied needs
- Pattern approval (type approval) to ensure performance
- Excellent technical support

# NMS Selection & Configuration Guide

## Portable NMS Configuration Guide



# NMS Selection & Configuration Guide

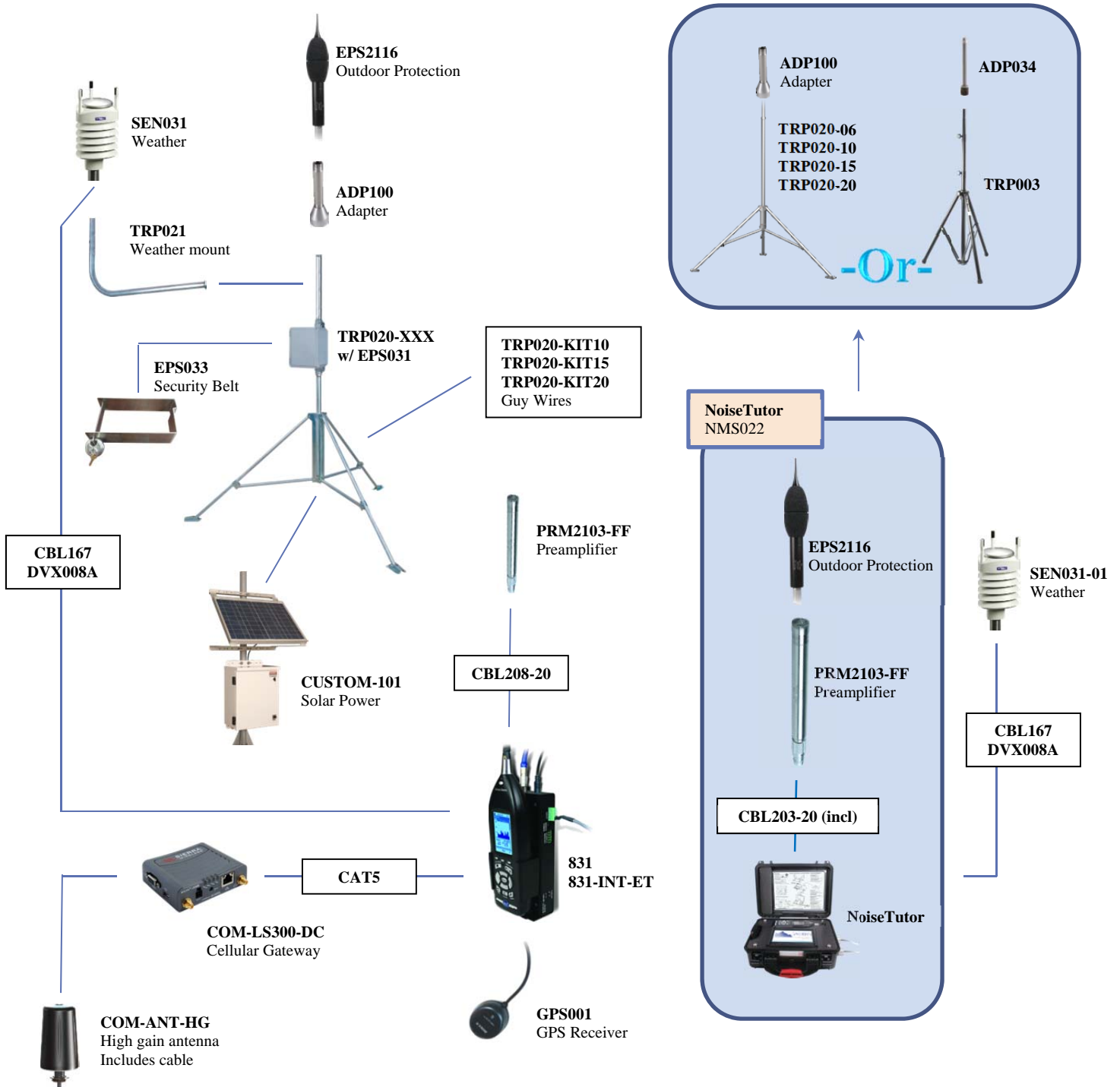
## *Semi-Permanent NMS Selection Guide*

---

Feature	NoiseTutor	Model 831
Network communication (cellular, WiFi or wired)	✓	Optional (831-INT-ET)
Publish data to a website	✓	
Calibration check with PRM2103-FF	Standard with NMS022	✓
Low power		✓
Low cost	✓	
Event detection in Model 831	✓	Optional (831-ELA)
Events displayed in website	Optional (SWW-DNA-NT-EV)	
Event Audio in Model 831	Optional (831-SR)	Optional (831-SR)
Event Audio on website	Optional (SWW-DNA-NT-CS)	
1/1 & 1/3 octave filters	✓	Optional (831-OB3)
Data Logging	✓	Optional (831-LOG)
Community Noise	✓	✓
Measurement History	✓	Optional (831-ELA)
Percentile (Ln)	✓	✓
Power	AC w/battery backup	AC or DC
Weather	Optional	Optional (831-WTHR)
GPS for time and position		Optional (GPS001)

# NMS Selection & Configuration Guide

## Semi-Permanent NMS Configuration Guide



# NMS Selection & Configuration Guide

## Noise Monitoring Systems – Permanent

