







SERIES 821

SPARTAN SOUND LEVEL METER

- Easy-to-navigate, responsive, touch display
- Available as Class 1 (Model 821IH) or Class 2 (Model 721IH) Meter
- Built-in workplace noise dose and exposure metrics
- Wireless charging and data download
- Long battery life, up to 40 hours
- Optional 1/1 and 1/3 Octave Filters
- Languages supported: English, Français, Italiano, Português, Español

TYPICAL APPLICATIONS

- Site Surveys
- Work Site Noise Maps
- Workplace Noise Exposure Measurements
- Tasked-based Noise Measurements
- Job-based Noise Measurements

WORKPLACE NOISE MEASUREMENT

Designed for the Occupational Safety professional, Spartan Sound Level Meter Model 821 includes everything needed to simplify workplace noise level and noise exposure measurements. Spartan's rugged packaging makes it ideal for measurements in a wide range of environments.

The Spartan Model 821 includes a large, responsive touch display with all of the essentials for measuring workplace noise, offering

- A, C, and Z frequency weightings
- F, S, and I time weightings
- Full featured data logging

Spartan is ideal for site surveys and task-based noise exposure measurements like those outlined in ISO 9612. Built-in noise dose and LEX metrics simplify job-based noise exposure measurements.

Included G4 LD Utility software provides automatic wireless or USB data download, and convenient data storage options mean all data is available in a single results file. View tabular data, visualize results on a graph, create custom reports, and export data to a variety of formats.

The Spartan Sound Level Meter Model 821 together with Larson Davis quality and customer support delivers a robust and reliable workplace noise measurement solution.

CONFIGURATIONS				
MODEL	721IH	721IH-D	821IH	821IH-D
Class	2	2	1	1
Time History Logging	✓	✓	✓	✓
Measurement History	✓	✓	✓	✓
Dosimetry	✓	✓	✓	✓
OBA (1/1 and 1/3 Bands)	Optional	✓	Optional	✓

GENERAL Dynamic Range (A-weighted typical) Time Weightings Fast, Slow, & Impulse Frequency Weightings A, C, & Z Data Storage (microSD card) 8 GB standard Up to 32 GB (μSDHC) and 256 (μSDXC Communication USB-C, Bluetooth BLE 4.1 Display 480 x 800 color with capacitive touch Power Internal Lithium battery, USB-C or external 12 V Battery Recharge Qi Wireless, USB-C, or external 12 V Typical Runtime (internal battery @ 22 °C) 40 hours (display off) (15 hours (display on) External Power 6 V to 24 V DC (720 mW typical with display))	
typical) Time Weightings Frequency Weightings A, C, & Z Data Storage (microSD card) Display Power Battery Recharge Typical Runtime (internal battery @ 22 °C) External Power Frequency Weightings A, C, & Z 8 GB standard Up to 32 GB (µSDHC) and 256 (µSDXC) USB-C, Bluetooth BLE 4.1 Battery Recharge Qi Wireless, USB-C, or external 12 V Typical Runtime (internal battery @ 22 °C) External Power Fox 2 Rats, Slow, & Impulse 8 GB standard Up to 32 GB (µSDHC) and 256 (µSDXC) INSPICE (µSDHC) 8 GB standard Up to 32 GB (µSDHC) and 256 (µSDXC) Runtime (Up to 32 GB (µSDHC) and 256 (µSDXC) 8 GB standard Up to 32 GB (µSDHC) and 256 (µSDXC) 8 GB standard Up to 32 GB (µSDHC) and 256 (µSDXC) 8 GB standard Up to 32 GB (µSDHC) and 256 (µSDXC) 8 GB standard Up to 32 GB (µSDHC) and 256 (µSDXC) 8 GB standard Up to 32 GB (µSDHC) and 256 (µSDXC) 8 GB standard Up to 32 GB (µSDHC) and 256 (µSDXC) Inspical Subject (µSDHC) and 256 (µSDXC) In)	
Frequency Weightings A, C, & Z Data Storage (microSD card) Communication Display 480 x 800 color with capacitive touch Internal Lithium battery, USB-C or external 12 V Battery Recharge Qi Wireless, USB-C, or external 12 V Typical Runtime (internal battery @ 22 °C) External Power A, C, & Z 8 GB standard Up to 32 GB (µSDHC) and 256 (µSDXC) INSP-C, Bluetooth BLE 4.1 INSP-C, Bluetooth BLE 4.1 Internal Lithium battery, USB-C or external 12 V Qi Wireless, USB-C, or external 12 V Typical Runtime (internal battery @ 22 °C) External Power 6 V to 24 V DC (720 mW typical with display))	
B GB standard Up to 32 GB (μSDHC) and 256 (μSDXC) Communication USB-C, Bluetooth BLE 4.1 Display 480 x 800 color with capacitive touch Internal Lithium battery, USB-C or external 12 V Battery Recharge Qi Wireless, USB-C, or external 12 V Typical Runtime (internal battery @ 22 °C) External Power 8 GB standard Up to 32 GB (μSDHC) and 256 (μSDXC) 480 x 800 color with capacitive touch Internal Lithium battery, USB-C or external 12 V Typical Runtime (internal battery @ 22 °C) External Power 8 GB standard Up to 32 GB (μSDHC) and 256 (μSDXC))	
Data Storage (MICrOSD card) Up to 32 GB (µSDHC) and 256 (µSDXC Communication USB-C, Bluetooth BLE 4.1 Display 480 x 800 color with capacitive touch Internal Lithium battery, USB-C or external 12 V Battery Recharge Qi Wireless, USB-C, or external 12 V Typical Runtime (internal battery @ 22 °C) External Power Qi V to 24 V DC (720 mW typical with displae)	
Display 480 x 800 color with capacitive touch Power Internal Lithium battery, USB-C or external 12 V Battery Recharge Qi Wireless, USB-C, or external 12 V Typical Runtime (internal battery @ 22 °C) External Power 40 hours (display off) 15 hours (display on) External Power 6 V to 24 V DC (720 mW typical with display)		
Power Internal Lithium battery, USB-C or external 12 V Battery Recharge Qi Wireless, USB-C, or external 12 V Typical Runtime 40 hours (display off) 15 hours (display on) External Power 6 V to 24 V DC (720 mW typical with display)		
Battery Recharge Qi Wireless, USB-C, or external 12 V Typical Runtime (internal battery @ 22 °C) 15 hours (display on) External Power 6 V to 24 V DC (720 mW typical with display on)		
Typical Runtime (internal battery @ 22 °C) External Power 40 hours (display off) 15 hours (display on) External Power 6 V to 24 V DC (720 mW typical with display)		
(internal battery @ 22 °C) 15 hours (display on) External Power 6 V to 24 V DC (720 mW typical with display		
, , , , , , , , , , , , , , , , , , , ,		
	y off)	
Logging Time history: 1 s to 1 h Measurement History: 1 min to 6 h		
Metrics Leq, Lmax, Lmin, Lpeak, Ln (6 values) Time above		
1/1 and 1/3 Octave Metrics (Optional) Leq, Lmax, Lmin		
Signal Output AC/DC on 3.5 mm TRS jack		
Operating Temperature -30 to 60 °C		
Dimensions (H x W x D) 10.1 x 3.3 x 1.3 inches 260 x 83 x 32 mm		
Weight 12.1 oz (383 g)		
FILTERS (OPTIONAL)		
Bandwidth 1/1 and 1/3 Octaves		
Frequencies (base 10) 1/1: 8 Hz to 16 kHz 1/3: 6.3 Hz to 20 kHz		
Standards Compliance ANSI S1.11-2014 Class 1 IEC 61260:2014 Class 1		
STANDARDS		
Acquetic IEC 61672-1:2013 Class 2	821 Models: ANSI S1.4-2014 Class 1,	
Noise Dosimetry ANSI S1.25-1991 IEC 61252:2017		
Directive 2014/35/EU Safety IEC 61010-1:2010 RoHS Directive 2011/65/EU	IEC 61010-1:2010	
Approvals CE, RoHS, WEEE		

INCLUDED ACCESSORIES				
DESCRIPTION	MODEL			
Free-field Microphone (50 mV/Pa)	721 Models: 375A04 821 Models: 377B02			
Preamplifier	721 Models: PRM721 821 Models: PRM821			
USB-C Cable	CBL242-03			
Software	G4 LD Utility			

OPTIONAL ACCESSORIES				
DESCRIPTION	MODEL			
Replacement internal lithium batteries	BAT026			
Power cable with Anderson Powerpole® connectors to bare wires (6 in. / 15 cm)	CBL226-1/2			
External 12 V power cable for 721 and 821 of length 15 in. (38 cm). Terminated with Anderson Powerpole® connector	CBL241-01			
Universal AC power supply with USB-C output connector	PSA045			
Hard shell shipping and carrying case	CCS060			
Qi charger pad with USB-C connector	PSA046			
Tripod with low acoustic signature for use with Sound Level Meters. Max height 80 inches (2 m)	TRP025			
Accessory kit for Class 1 Sound Level Meters; includes case (CCS060), power supply (PSA045), Class1 calibrator (CAL1200) & windscreen (WS001)	X21-ACC			
Accessory kit for Class 2 Sound Level Meters; includes case (CCS060), power supply (PSA045), Class 2 calibrator (CAL1150) & windscreen (WS001)	X21-ACC1			
Option to add 1/1 and 1/3 Octave Band filters	X21-0B3			
Option to disable Bluetooth	X21-NBT			
8 GB, industrial grade microSD memory chip	X21-SD-8GB			
Preamplifier extension cables up to 200 ft. (60 m)	EXC series			



Meter Ports



