

BRÜEL&KJÆR[®] Data Acquisition Hardware

LAN-XI Light 4-channel Data Acquisition Module Types 3676 and 3677

LAN-XI Light Types 3676 and 3677 are stand-alone, 4-channel 25.6 kHz data acquisition units that are designed to cover a wide range of sound and vibration real-time analysis applications.

As part of the renowned LAN-XI hardware platform, both modules offer quality, durability and reliability for low-channel-count measurement set-ups. Their rugged design makes them wellsuited for use in the field, as well as the lab.

The analogue input channels cover signals with frequencies from DC to 25 kHz, which is ideal for many NVH applications. They support direct voltage signals and transducers with TEDS (transducer electronic data sheet). They also provide conditioning for CCLD transducers such as microphones, accelerometers, binaural recording headsets and Sound Quality HATS.

LAN-XI also supports a programmer's interface: LAN-XI Open API (application protocol interface). All modules include access to the API as standard.

Type 3676 includes Front Panel UA-2100-040, which has:

Four input channels with BNC connectors

Other front panels cannot be used with the Type 3676 module.

Type 3677 includes Front Panel UA-3100-041, which has:

- Four input channels with BNC connectors
- One output channel with BNC connector with a frequency range: 0 to 25.6 kHz.
- The output channel can be used as a high-quality signal generator to supply the signals necessary for performing system analysis in audio, electroacoustic and vibration test applications

You can detach Type 3677's standard front panel, UA-3100-041, and exchange it with optional Front Panel UA-3102-041 to support 200 V microphones requiring 7-pin LEMO connectors.

Uses and Features

Uses

As a data acquisition solution for NVH Simulator, Sonoscout[™], BK Connect[®], PULSE[™] LabShop and PULSE Time Data Recorder software applications, LAN-XI Light provides real-time analysis for:

- General sound and vibration measurements
- NVH (noise, vibration and harshness) recording and analysis
- Monitoring vehicle parameters
- Sound quality metrics (loudness, sharpness, articulation index)

Features

- DC to 25.6 kHz input range (sampling rate 65.5 kHz)
- Built-in constant current line drive (CCLD) to power sensors
- LAN interface
- · LED indicators on each channel (conditioning, cable break)

- Power: Mains, DC, battery or PoE (IEEE 802.3af)
- Robust casing
- Platform-independent open API
- Stand-alone recorder application (LAN-XI Notar)
- Generator (Type 3677 only):
 - One output channel with full generator functionality from 0 to 25.6 kHz
 - Can be set up using graphical tools of BK Connect. Control excitation type, frequency parameters, output level, level ramp up/down times, and burst excitation
 - Waveforms determined by software. BK Connect supports sine (fixed frequency), stepped sine, continuous and burst random, periodic and pseudo-random, white noise and userdefined waveforms



Enclosure	IEC 60529: Protection provided by enclosures: IP 31		
Mechanical (non-operating)	IEC 60068-2-6: Vibration: 0.3 mm, 2 g, 10 – 500 Hz IEC 60068-2-27: Shock: 100 g IEC 60068-2-29: Bump: 1000 bumps at 25 g		
Humidity	IEC 60068-2-78: Damp Heat: 93% RH (non-condensing at 40 °C (104 °F))		
Temperature	IEC 60068-2-1 & IEC 60068-2-2: Environmental Testing. Cold and Dry Heat Ambient Operating Temperature: -10 to +55 °C (14 to 131 °F) Storage Temperature: -25 to +70 °C (-13 to +158 °F)		
EMC Immunity	EN/IEC61000-6-1: Generic standards – Immunity for residential, commercial and light industrial environments EN/IEC 61000-6-2: Generic standards – Immunity for industrial environments EN/IEC 61326: Electrical equipment for measurement, control and laboratory use – EMC requirements NOTE: The above is only guaranteed using accessories listed in this document		
EMC Emission	EN/IEC 61000-6-4: Generic emission standard for industrial environments EN/IEC 61000-6-3: Generic emission standard for residential, commercial, and light-industrial environments CISPR 32: Radio disturbance characteristics of information technology equipment. Class B Limits		
Safety	EN/IEC 61010-1 and ANSI/UL 61010-1: Safety requirements for electrical equipment for measurement, control and laboratory use		
C E 💩 🐵 🗵	The CE marking is the manufacturer's declaration that the product meets the requirements of the applicable EU directives RCM mark indicates compliance with applicable ACMA technical standards – that is, for telecommunications, radio communications, EMC and EME China RoHS mark indicates compliance with administrative measures on the control of pollution caused by electronic information products according to the Ministry of Information Industries of the People's Republic of China WEEE mark indicates compliance with the EU WEEE Directive		

Specifications – LAN-XI Light Stand-alone Data Acquisition Module (25.6 kHz) Types 3676 and 3677

POWER REQUIREMENTS

DC Input: 10 - 32 V DC Connector: LEMO, FFA.00.113, ground on shield Power Consumption:

• DC Input: <15 W

• Typical Operating Time on Battery Type 2831-A: > 7 hours

• Supply via PoE: According to IEEE 802.3af, max. cable length 100 m Temperature Protection: Temperature sensor limits module's internal temperature to 80 °C (176 °F). If temperature exceeds limit, system will shut down the module

LAN Connector type RJ45

DIMENSIONS AND WEIGHT Height: 132.6 mm (5.22 in) Width: 27.5 mm (1.08 in) Depth: 248 mm (9.76 in)

Weight: 750 g (1.65 lb)

ANALOGUE INPUT CHANNELS

Frequency Range	DC to 25.6 kHz or any range defined by high-pass filters and by software decimation set under 'frequency span'				
Sampling Rate			65.5 k samples/s		
A/D Conversion			24 bit		
Data Transfer				24	bit
Input Voltage Ranges		Type 3676	1 – 10 V _{peak}		V _{peak}
-	Туре 3677		0.25 – 10 V _{peak}		
Input Signal Coupling	Differential		Signal Ground is 'Floating' (1 MΩ re chassis)		
-		Single-ended	Signal ground is connected to chassis ('Grounded')		ed to chassis ('Grounded')
Input Impedance		Direct: 1 ΜΩ <300 pF CCLD: >100 kΩ <300 pF			
Absolute Maximum Input			±60 V _{peak} without damage		
High-pass Filters		– 0.1 dB *	−10% @ **	−3 dB @ **	Slope
 Defined as the lower frequency, f_L, for guaranteed fulfilment of -0.1 dB accuracy 	0.1 Hz – 10% digital high-pass filter	0.5 Hz	0.1 Hz	0.05 Hz	−20 dB/dec.
** Defined as the nominal - 10%/- 3 dB filter frequency -	0.7 Hz – 0.1 dB digital high-pass filter	0.7 Hz	0.15 Hz	0.073 Hz	
*** Single analogue pole and 2nd	1 Hz – 10% analogue high-pass filter	5 Hz	1.0 Hz	0.5 Hz	-20 dB/dec.
order digital filter section	7 Hz – 0.1 dB digital high-pass filter	7 Hz	1.45 Hz	0.707 Hz	
	22.4 Hz −0.1 dB analogue*** high-pass filter	22.4 Hz	14.64 Hz	11.5 Hz	-60 dB/dec.
-	Intensity filter (analogue)	112 Hz	23.00 Hz	11.2 Hz	-20 dB/dec.

Absolute Amplitude Precision, 1 kl	Hz, 1 Vinnut		±0.05 dB, ty	p. ±0.01 dB	
Amplitude Linearity 0 to 60 dB below full scale					
(linearity in one range)	60 to 80 dB below full scale				
	80 to 100 dB below full scale				
Overall Frequency Response, re 1 kHz, from lower limit f_L to upper limit f_U f _L is defined as the lower frequency for guaranteed fulfilment of –0.1 dB accuracy (see High-pass Filters) f _U is defined as the chosen frequency span			±0.1 dB		
Noise:		Input Range	GUARANTEED	TYPICAL	
Measured lin. 10 Hz to 25.6 kHz (Input terminated by 50 Ω or less).	0.25 V _{peak}	(Type 3677) or 1 V _{peak} (Type 3676)	< 7.5 µV _{rms} (< 47 nVrms/√Hz @ 1 kHz)	< 5.5 µV _{rms} (< 35 nV _{rms} /√Hz @ 1 kHz)	
(10 V _{peak}	< 75 µV _{rms} (< 470 nV _{rms} /√Hz @ 1 kHz)	< 55 µV _{rms} (< 350 nV _{rms} /√Hz @ 1 kHz)	
Spurious-free Dynamic Range re	Input Range				
ull-scale input 0.25 V _{peak} (Type 3677) or 1 V _{peak} (Type 3677)		(Type 3677) or 1 V _{peak} (Type 3676) 10 V _{peak}	100 /D		
DC Offset re Full Scale			GUARANTEED	TYPICAL	
Measured after automatic DC com from AC to DC coupling or changing			< -80 dB	< -90 dB	
Harmonic Distortion (all harmonics			GUARANTEED	TYPICAL	
	, 		-80 dB in 0.25 V (Type3677) or 1 V (Type 3676) range, -75 dB in 10 V range	–100 dB @ 1 kHz	
Crosstalk: Between any two chann	els	Frequency Range		TYPICAL	
		0 – 25.6 kHz		– 100 dB	
Channel-to-Channel Match Input ranges:			GUARANTEED	TYPICAL	
 10 V_{peak} 0.25 V_{peak} (Type 3677) 1 V_{peak} (Type 3676) 	$Maximum\ Gain\ Difference f_L\ is\ defined\ as\ the\ -0.1\ dB\ filter\ frequency$			±0.05 dB	
	f _L is defi	Maximum Phase Difference ned as the -0.1 dB filter frequency		3.2 kHz 25.6 kHz 180162	
Common Mode Rejection			GUARANTEED	TYPICAL	
		0.1 – 120 Hz	60 dB	65 dB	
	-	120 Hz – 1 kHz	50 dB	55 dB	
		1 kHz – 25.6 kHz	30 dB	40 dB	
Absolute Max. Common Mode Vol	tage		$\pm 5 V_{peak}$ without damage		
			±3 V _{peak} with If common mode voltage exceeds the ma signal ground current in order to preve instrument will limit the voltage to the s mode	ax. value, care must be taken to limit the nt damage. Maximum is 100 mA. The stated max. 'without damage' common	
Anti-aliasing Filter Filter Type					
At least 90 dB attenuation of those frequencies -0.1 dB @					
-3 dB @					
Slope Supply for Microphone Preamplifiers (Type 3677 only)					
Supply for Microphone Preamplifiers (Type 3677 only) Supply for Microphone Polarization (Type 3677 with UA-3102-041 only)			\pm 14.0 V, max. 100 mA per channel (max. 100 mA total/module) 200 V \pm 1 V, or 0 V (set per channel)		
Supply for Microphone Polarization (Type 3677 with UA-3102-041 only) Supply for CCLD			200 V ± 1 V, or 0 V 3.6 mA from		
			If any CCLD-coupled channel is paralleled with another channel, this must also be CCLD-coupled. Otherwise the signal might be clipped by the paralleled channel		
Tacho Supply			CCLD for Type 2981 (Power supply for legacy types MM-0012 and MM-0024 not available)		
Analogue Special Functions			Microphone Charge Injection Calibration (CIC): Type 3677 with optional front panel UA-3102-041 (7-pin LEMO) supports CIC via dedicated application software and Automation interface Transducers: Supports IEEE 1451.4-capable transducers with standardized TEDS		

Overload Detection	$\label{eq:signal_overload: Detection level in 0.25 V range: \pm 0.25 V_{peak};\\ in 10 V range: \pm 10 V_{peak} (in CCLD mode: \pm 7 V_{peak})\\ \end{tabular} \\ \en$
Protection	If signal input level exceeds the measuring range significantly, the input will go into protection mode until the signal goes beyond the detection level again – but at least for 0.5 s. While in protection mode, the input is partly switched off and the input impedance is strongly increased. (The measured value will be strongly attenuated but still detectable) Direct mode detection level: $\pm 33 V_{peak}$ CCLD mode detection level: $\pm 27/ - 2 V_{peak}$

OUTPUT CHANNEL (TYPE 3677 ONLY)

Output Connector		1 × BN0	C	
Output Coupling		DC		
Signal Ground Coupling		Floating or grounded to chassis		
D/A Conversion		24 bit		
DC Offset (DC Value set to 0 V)		≤1 mV auto-adjusted by loopback (<-80 dB re full scale)		
Output Voltage Range (DC)		0 to ±10 V ±0.5% of r	equested value	
Output Voltage Range (AC)		10 μV _{peak} – 10 V _{peak}		
Output Impedance		50 Ω		
Output Load		Max. 40 mA _{peak}		
Frequency Range		0 – 25.6 kHz		
Frequency Response re 1 kHz		±0.1 dB, 1 mHz to 25.6 kHz		
Frequency Accuracy		0.00025	%	
Frequency Resolution		1 mHz (defined in BK Connect)		
Phase Resolution		100 mdegrees (defined in BK Connect)		
Phase Deviation Between Channels		<20 mdegrees for freque	ncies below 1 kHz	
Waveform		Software-determined arbitrary waveforms up to 2 Msamples Waveforms available in BK Connect: Single fixed sine (continuous), stepped random (continuous or burst), pseudo-random, periodic random. User-defir arbitrary waveforms up to 25.6 kHz can be streamed or downloaded.		
Amplitude Linearity @ 1 kHz		GUARANTEED	TYPICAL	
	±0.1 dB	0 – 100 dB below 7 V _{rms}	0 – 110 dB below 7 V _{rms}	
Noise		GUARANTEED	TYPICAL	
µV _{rms} (nV/√Hz) in 50 kHz bandwidth	up to 316 mV _{peak}	1 μV _{rms} (4.4 nV/√Hz)	0.5 µV _{rms} (2.2 nV/√Hz)	
	up to 10 V _{peak}	10 μV _{rms} (44nV/√Hz)	5 µV _{rms} (22 nV/√Hz)	
Harmonic Distortion Products	0 – 25.6 kHz	<-80 dB re full ra	inge output	
Spurious In Band (non-harmonic)	0 – 25.6 kHz			
Spurious Out of Band (non-harmonic)	Up to 1 MHz	o 1 MHz <- 80 dB re full range output		
Absolute Amplitude Precision		GUARANTEED		
	@ 23 °C, 1 kHz, 1 V _{rms}	±0.05 dB		
Crosstalk		GUARANTEED	TYPICAL	
Between output channels and between any output channe and any input channel terminated by less than 50 Ω (unloaded generator output)	l 0 – 25.6 kHz	-120 dB	-130 dB	
Common Mode Rejection		GUARANTEED		
	1 Hz – 1 kHz	60 dB		
Maximum Common Mode Voltage		5 V _{peak} , DC – 80 MHz		
		If common mode voltage exceeds the max. signal ground current in order to prevent da instrument will limit the voltage to the state mode value	mage. Max. is 100 mA. The	
Reconstruction Filter		Sixth order Butterworth (-3 dB frequency = 120 kHz typically)		
Attenuation of Mirror Frequencies		>80 dB		
Overload Detection		Reported to BK Connect; indicated by light r voltage above 11 V _{peak} and output current a		

Type 3676-B-040-R LAN-XI Light 4-ch. Stand-alone Input Module, 25.6 kHz

Includes the following accessories:

- · UA-2100-040: Detachable front panel with 4 × BNC input connectors
- ZG-0426: Power supply via mains (100 240 V)
- AO-1450: LAN Cable, shielded CAT 6, RJ 45 (M), 2 m (6.5 ft)

Type 3677-A-041-R LAN-XI Light 4+1-ch. Stand-alone Input/Output Module, 25.6 kHz Includes the following accessories:

- UA-3100-041: Detachable front panel with 4 × BNC input connectors and 1 × BNC generator output
- ZG-0426: Power supply via mains (100 240 V)
- AO-1450: LAN Cable, shielded CAT 6, RJ 45 (M), 2 m (6.5 ft)

	Calibration Services for Data Acquisition Modules			
ANA-LNXI-CAF	Accredited Calibration	ANA-LNXI-CTF	Traceable Calibration	
ANA-LNXI-CAI	Initial Accredited Calibration	ANA-LNXI-TCF	Conformance Test with Certificate	

CABLING AND ADAPTERS

•	
AO-0087-x-yyy [*]	Cable, coax single screen, BNC (M) to BNC (M),
	max. +85 °C (+185 °F)
AO-0414-x-yyy [*]	Cable, 7-pin LEMO (1B F) to 7-pin LEMO (1B M),
	max. +80 °C (+176 °F)
AO-0479-x-yyy [*]	Cable, 7-pin LEMO (1B M) to BNC (M),
	max. +80 °C (+176 °F)
AO-0531-x-yyy*	Cable, coax, 10-32 UNF (M) to BNC (M),
	max. +80 °C (+176 °F)
JJ-0152	Adapter, T-shaped BNC (M) to dual BNC (F)
JP-0145	Adapter, BNC (M) to 10-32 UNF (F), straight
LAN-XI PLATFORM	OPTIONS AND ACCESSORIES
Type 2831-A	Battery Module
<i>71</i>	,
UA-3102-041	Front panel with 4 × LEMO input connectors and
	1 × BNC output (for Type 3677 only)

 Type 3660-A-20x⁺
 Wireless LAN Frame

 ZG-0858
 DC Power Charger, car utility connector to Type 2831-A

 A0-0546
 DC Power Cable, car utility connector to single module

A wide range of Brüel & Kjær accelerometers, microphones, preamplifiers and sound intensity probes is available for use with a LAN-XI-based systems. The system supports IEEE 1451.4-capable transducers with standardized TEDS. Visit <u>bksv.com/transducers</u> for more information

SOFTWARE

SENSORS

BK Connect software applications and applets support the entire LAN-XI platform, including LAN-XI Light. See the individual product data for limitations and requirements. For more information on this software platform, visit bksv.com/bkconnect.

Sonoscout NVH Recorder BZ-5950 supports selected products in the LAN-XI platform, including LAN-XI Light. See product data BP 2463 for details.

x = D (decimetres) or M (metres); yyy = length in decimetres or metres. Please specify cable length when ordering Where x = 0 or 1. Type 3660-A-200 is for international use (except Japan), Type

+ Where x = 0 or 1. Type 3660-A-200 is for international use (except Japan), Type 3660-A-201 is for use in Japan only.

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