PRODUCT DATA

LAN-XI Data Acquisition Hardware

From 2 to 1000+ channels in the same system

LAN-XI Data Acquisition Hardware is a versatile system of modular hardware that can be used as a stand-alone, single-module front-end, as part of a distributed module setup, or collected in 5- or 11-module frames. The hardware works with $PULSE^{TM}$ LabShop, BK ConnectTM and Test for I-deasTM.

The individual modules have a very rugged industrial design, perfect for use in the field, and, at the same time, are plug and play modules that you can easily reconfigure in different setups. Running on AC, DC, battery or Power over Ethernet (PoE) and with interchangeable front-panel connectors, LAN-XI hardware provides an extremely flexible system: scalable from 2 to more than 1000 channels with a frequency range of 25.6, 51.2, 102.4 or 204.8 kHz and unlimited data transfer capacity.



Uses and Features

Uses

- Real-time, multichannel sound and vibration data acquisition: from 2 to 1000+ measurement channels, all phase- and sampling-synchronous (IEEE 1588v2 Precision Time Protocol):
 - Stand-alone, single-module front end for small setups: up to 12 input channels or 4 input/2 output channels
 - Distributed, multichannel system setups with multiple single-module front ends located close to each measurement point
 - Multichannel systems comprising any number of frontend frames in combination with any number of singlemodule front ends
- Laboratory and field measurements using the same AC, DC, battery or PoE powered system
- Multipurpose conditioning of transducers: same input channel can condition all sound and vibration transducers

Features

- GPS sample synchronization of systems containing a Type 3660-C-100 or 3660-D-100
- Frequency range of 25.6, 51.2, 102.4 or 204.8 kHz depending on module
- Low-frequency auxiliary channels (Type 3056 only)

- High-speed tacho input (Type 3056 only)
- CAN Bus input (Type 3058 only)
- Dyn-X® technology input channels, 160 dB input range (except Type 3053)
- Interchangeable front panels (BNC, LEMO or multi-pin connectors) – use your preferred cabling
- Display on each module's front panel:
 - Simplifies system configuration and reduces the time for setting up a measurement system
 - Provides module status information on self-test and error conditions
- Full overload detection including out-of-band overload and generator overload
- Indication of faulty conditioning on each channel connector
- LAN interface allows the front end to be close to the test object and reduces the number of signal cables and transducer cable length
- Powered by mains, DC, battery or, for stand-alone modules, PoE (IEEE 802.3af)
- Rugged and light modules cast in magnesium
- Silent operation
- Fully compatible with PULSE LabShop and BK Connect
- Automatic detection of hardware and transducers:
 - Supports IEEE 1451.4-capable TEDS transducers



LAN-XI data acquisition hardware covers a range of input/output modules that can be used stand-alone, in a distributed network or in frames holding up to 11-modules. LAN-XI hardware is extremely flexible and can be easily reconfigured, as requirements demand, into 2- to more than 1000-channel systems. Applications include:

- Noise source identification using an acoustic array
- · Operating deflection shape
- · Modal analysis
- · Satellite qualification tests
- High-frequency beamforming
- Other high-channel-count measurements in sound and vibration

The modules work equally well as single-module systems, or as part of a large LAN-XI measurement system, making them some of the most flexible data acquisitions modules on the market. In addition, interchangeable front panels give you the flexibility to use a wide range of transducers.

4/6-ch. Input Module LAN-XI 51.2 kHz Type 3050

Type 3050 comes in two basic variants, offering the choice between four and six high-precision input channels with an input range from DC to $51.2\ kHz$.

The core of the LAN-XI range, these modules are designed to cover as many sound and vibration measurement applications as possible.



3-ch. Input Module LAN-XI 102.4 kHz Type 3052

Specifically designed to measure high-frequency (>50 kHz) sound and vibration signals, Type 3052 has three input channels with a frequency range from DC to 102.4 kHz. Combined with a dynamic range of 160 dB, this ensures that demanding measurement needs can be met.



12-ch. Input Module LAN-XI 25.6 kHz Type 3053

A 12-channel input module that delivers a compact and cost-efficient solution for high-channel-count applications. Standing alone, Type 3053 is the world's smallest 12-channel sound and vibration analyzer.



4-ch. Input/HS-Tacho + 8-ch. Aux. Module LAN-XI 51.2 kHz Type 3056

This module is aimed at applications where monitoring low-frequency voltage signals along with the sound and vibration signals is required. The module offers a combination of four 51.2 kHz input channels with eight simultaneously sampled, low-frequency auxiliary channels. Unique to Type 3056 is the support of high-speed tacho signals on input channels 1-4, which lets you record the signals needed to perform angle domain analysis using BK Connect Angle Domain Analysis Type 8440.

Type 3056 features four DC outputs that can be controlled as functions of tolerance-curve and level-meter results. This is used for simple On/Off control of third-party equipment in production test Pass/Fail, etc.

3-ch. Bridge Input Module LAN-XI 102.4 kHz Type 3057

Bridge Input Module Type 3057-B-030 is a three-channel 102.4 kHz LAN-XI module intended primarily for dynamic measurements using BK Connect, piezoresistive and variable-capacitance accelerometers and pressure sensors. The module also supports strain gauges – full, half and quarter-bridge – as well as strain-gauge-based transducers such as force, pressure and torque sensors. Direct input and CCLD transducers are also supported, including microphones and accelerometers for general sound and vibration measurements.

Type 3057 contains a built-in bridge excitation supply which can be configured either as a 0-10 V constant voltage source with optional remote sensing, or as a 0-25 mA constant current source.





For further information and specifications see the Product Data for Type 3057-B-030 (BP 2513)

8-ch. Input + 2-ch. CAN Bus Module LAN-XI 25.6 kHz Type 3058

CAN Bus Module Type 3058 is a low-noise data acquisition unit with eight analogue dynamic input channels and two independent CAN Bus channels. Four of the eight analogue channels can be configured as two balanced input channels for digital input according to AES3 for connecting Sound Quality HATS (head and torso simulator). In addition, Type 3058 supports both high-and low-speed CAN, OBD-II and J-1939, making it well suited to automotive applications.

The analogue input channels cover signals with frequencies from DC to 25 kHz, support direct voltage signals, and provide conditioning for CCLD transducers such as microphones, accelerometers, binaural recording headsets and HATS.



For further information and specifications see the Product Data for Type 3058-B-080 (BP 2566)

Generator, Input/Output Module LAN-XI 51.2 kHz Type 3160

A combination of input and generator output channels make a complete stand-alone analyzer test system. The module is ideal for applications where system excitation is required such as audio and electroacoustic test applications.

Type 3160 comes in two basic variants, offering the choice between 2 input/2 output or 4 input/2 output channels. All input and output channels have a frequency range of DC to 51.2 kHz. The combination of input and output channels makes it one of the most versatile data acquisition modules available.



1-ch. Input + 1-ch. Output Module LAN-XI 204.8 kHz Type 3161

Specifically aimed at high-frequency applications such as transducer calibration and underwater defence applications, Type 3161 offers a combination of one input channel and one generator output channel. Both input and output channels have a frequency range of DC to 204.8 kHz. The combination of input connectors – Direct/CCLD, 200 V and Charge – on the front panel allows connection to virtually any microphone and accelerometer, including direct connection to Hydrophone Types 8103, 8104, 8105 and 8106.



Frames and Other Modules

See also:

- LAN-XI Front-end Frame with GPS Types 3660-C-100 (5-module) and 3660-D-100 (11-module) on page 18
- 1-module Wireless LAN Frame Type 3660-A-20x on page 19
- Notar™ BZ-7848-A (LAN-XI stand-alone recorder license) on page 20
- Battery Module Type 2831-A on page 17

Table 1 LAN-XI front-end modules

Input Type [*]	Product Name	Type Number	Input Channels	Generator Output Channels	Frequency Range	Front-panel Connectors Included
	6-ch. Input Module LAN-XI 51.2 kHz (Mic, CCLD, V)	3050-A-060	6	_		BNC: UA-2100-060
	4-ch. Input Module LAN-XI 51.2 kHz (Mic, CCLD, V)	3050-A-040	4	-		BNC: UA-2100-040
Direct, CCLD [†] ,	4-ch. Input Module/HS Tacho + 8 ch. LAN- XI 51.2 kHz (Mic, CCLD, V, HS Tacho, Aux)	3056-A-040	4 + 8	_	0 to 51.2 kHz	BNC: UA-2111-040
Mic. Preamp. (0 or 200 V Polarization Voltage) Charge [‡]	Generator, 4/2-ch. Input/Output Module LAN-XI 51.2 kHz (Mic, CCLD, V)	3160-A-042	4	2		BNC: UA-3100-042
	Generator, 2/2-ch. Input/Output Module LAN-XI 51.2 kHz (Mic, CCLD, V)	3160-A-022	2	2		BNC: UA-2100-022
585	3-ch. Input Module LAN-XI 102.4 kHz (Mic, CCLD, V)	3052-A-030	3	-	0 to 102.4 kHz	BNC: UA-2100-030
	1-ch. Input + 1-ch. Output Module LAN-XI 204.8 kHz (Mic, CCLD, V)	3161-A-011	1	1	0 to 204.8 kHz	BNC/LEMO/ TNC: UA-2117-011
Direct, CCLD [†] , Charge [‡]	12-ch. Input Module LAN-XI 25.6 kHz (CCLD, V)	3053-B-120	12	-	0 to 25.6 kHz	SMB: UA-2107-120
Bridge, Direct, CCLD [†]	3-ch. Bridge Input Module LAN-XI 102.4 kHz	3057-B-030	3	-	0 to 102.4 kHz	Sub-D: UA-2121-030
Direct, CCLD [†] , Tacho, Balanced, CAN	8-ch. Input + 2-ch. CAN Bus Module LAN-XI 25.6 kHz (CCLD, V)	3058-B-080	8 + 2	-	0 to 25.6 kHz	SMB/LEMO: UA-3101-080
Battery Module						
_	Battery Module	2831-A	_	_		UA-2106

^{*} Supply for older MM-0012 and MM-0024 photoelectric tachometers not available. Compatible with CCLD Laser Tacho Probe Type 2981. RS-232 connector for remote control not available

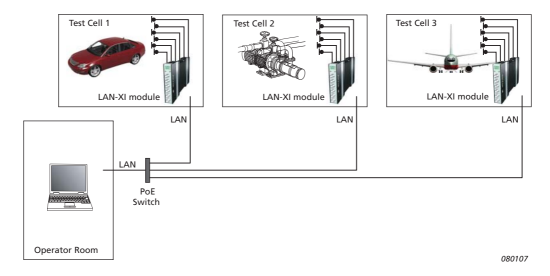
[†] Constant Current Line Drive

[‡] Via CCLD Converter Type 2646 or the range of Charge to CCLD Converters Type 2647

System Configuration

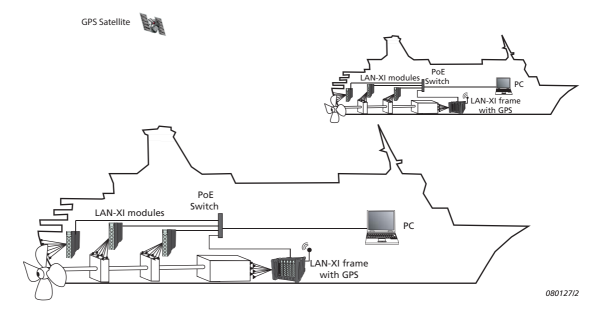
The ability to use any module as stand-alone, in a frame or in a distributed system means that you can place your modules close to the measurement object, and the Precision Time Protocol (PTP) makes it possible to synchronize the clocks in the system components with sub-microsecond accuracy. With PoE, all you need between the modules and the PC are shielded CAT6 LAN cables and a PoE switch. This minimizes the number of cables required and results in lower cost, less downtime, easier maintenance, greater flexibility and greater installation speed.

Fig. 1
Using LAN-XI, cabling between test cells and operator room is drastically reduced to only a few LAN cables



With GPS synchronization, available with Types 3660-C-100 and 3660-D-100, it is possible to synchronize the clocks of systems so that otherwise independent systems acquire sample-synchronous data.

Fig. 2
With a distributed
system where modules
are situated close to
the measurement
object, transducer
cabling is also
drastically reduced for
measurements on
large structures. With
GPS synchronization
added, data
acquisition can be
synchronized over
large distances



Building a Configuration

Configurations of one or more LAN-XI modules and frames are easily managed using a front-end browser via the Front-end Setup program of PULSE LabShop and BK Connect. You can select modules and frames, access the modules' home pages, change IP addresses, flash the modules' LEDs and update firmware.

IP Addresses

Each module has its own built-in network interface. This can be configured to use dynamic or static IP addressing, via the module's display or its home page:

- If the modules are set up to use dynamic IP addresses (default), the modules automatically receive their IP addresses from a DHCP server on the network. If this is not found, as in the case where a module is connected directly to a PC, the module will use "link-local" ("auto-IP"). This means that an address in the 169.254.xxx.xxx range is selected. A PC with Windows® 7, 8.1 or 10 operating system will by default do the same, which means that the two can communicate
- · If static addresses are selected, they can be changed later by using the front-end browser

Technologies

Sample Synchronization Technique: Precision Time Protocol

For most sound and vibration applications, sample-synchronous and phase-matched measurements are a must. If no synchronization method is used, two or more sampling systems will drift apart over time. Even the best clock systems available will, in less than 10 seconds, drift so far apart that the sample correlation will drop to an unacceptable level for high-quality sound and vibration measurements. Traditional measurement systems have a common sample clock ensuring synchronization between measurement channels located in the same front-end frame. Newer systems have offered various cable-based synchronization techniques between different front ends — all with the significant disadvantage of requiring extra cabling.

With LAN-XI, Brüel & Kjær uses a powerful technique to ensure sample-synchronous measurements over the same LAN connection used for transferring the measurement data. This simplifies the measurement system's cabling and makes it possible to perform sample-synchronous measurements over long distances, eliminating the effect of delays over the cable and interconnected switches. PTP synchronization provides a whole new set of possibilities for combining measurement systems located different places: closer to the actual measurement point, in different rooms/test cells, with long distances between equipment. The only thing that is required is a LAN connection.

In practice:

- Less cabling is required so less time used for setting up a measurement system
- Less cable infrastructure is needed when defining and setting up new test cell facilities
- · Much easier reconfiguration of existing test setups
- · Highly accurate measurements are possible over long distances with only a LAN connection

The IEEE 1588 Precision Time Protocol

PTP synchronization measures the delays between individual PTP components using a special algorithm (see the IEEE 1588 standard*). By doing this, all delays can be accurately measured, and the individual clocks can be set to exactly the same time. On top of this, the phase drift of the "slave" clocks is continuously measured and counter-adjusted by a control loop, which adjusts the slave clocks' speed. All Brüel & Kjær sound and vibration applications will work with most high-performance 1-gigabit switches, but have superior phase characteristics with a dedicated PTP switch such as 10-port Gigabit Managed Switch with PTP and PoE (8 ports) UL-0265.

^{*} IEC 61588/IEEE 1588-2008, Precision Clock Synchronization Protocol for Networked Measurement and Control Systems.

[†] The switch must treat IEEE 1588 packages with same priority as data traffic. Some "non-PTP-aware" switches do not.

GPS Sample Synchronization

GPS sample synchronization is available with LAN-XI Front-end Frame Types 3660-C-100 and 3660-D-100.

Traditional data acquisition configuration requires a cabled synchronization mechanism to acquire sample-synchronous data on all front ends and modules, a prerequisite of many sound and vibration applications needing cross-spectral analysis between channels.

Applications such as automotive pass-by, fly-by or structural tests on large or moving constructions such as buildings, bridges or wind turbines, make it very cumbersome, and often impossible, to deploy a synchronization cable. Use of WiFi is not optimal due to fallout and quite often not possible.

The support of GPS synchronization allows the use of the time provided by GPS Satellite as the unique reference, making synchronization cables obsolete. This allows the use of distributed data acquisition configurations where each individual system acquires sample-synchronous data with any of the other systems.

GPS time is used:

- To define the absolute time that follows the acquired data
 - Traditionally, the absolute time is set by the PC in control of the acquisition and the accuracy is as good as the PC clock, typically 1 second
- As an accurate time-base that locks the PTP clock on both the LAN-XI Master Frame and any slaves
 - Continuous tracking with GPS time allows the acquisition of very long time signals with very high time precision

GPS synchronization can be used in a standard LAN-XI data acquisition system with PTP among modules and frames, but with GPS in the PTP master, the clock is now absolute and very accurate. You can also have several, completely detached, LAN-XI systems that each record their data with an absolute GPS time stamp and with data samples locked to the GPS clock.

Power over Ethernet

PoE is implemented according to IEEE 802.3af. PoE is wired Ethernet LAN technology that, with a suitable PoE LAN switch, allows the power needed for each module to be carried by screened shielded twisted pair (S/STP or S/FTP) CAT6 LAN cables rather than by separate power cables. This minimizes the number of cables required and results in lower cost, less downtime, easier maintenance and greater installation flexibility. PoE switches, such as UL-0265 (an 8-port LAN-switch with PoE and PTPv2 support), and PoE injectors, such as ZyXEL® PoE-12 Power over Ethernet (a single-port PoE injector), can be used.

Table 2 Examples of different system setups, from single-module to multi-frame systems with GPS sample synchronization. **Note:** Any LAN switch can be used

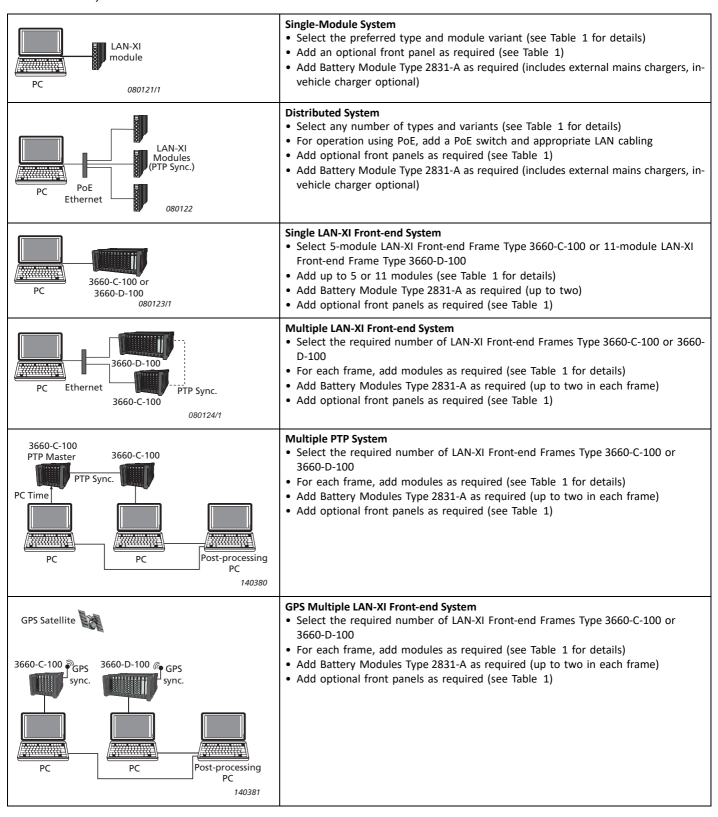
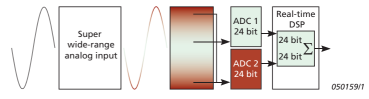


Fig. 3 Simplified block diagram of Dyn-X principle

Dyn-X Technology - Single Range from 0 to 160 dB

Dyn-X is an innovative range of state-of-the-art input modules with a single input range from 0 to $10\,\mathrm{V}_p$ and a useful analysis range exceeding 160 dB.



To date, high-quality transducers and

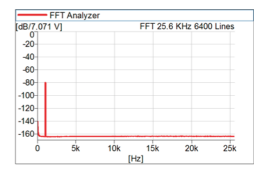
preamplifiers have outperformed measuring equipment with regard to linearity and dynamic performance, being able to deliver a noise- and distortion-free signal over a dynamic signal range of 120 to 130 dB broadband and 160 dB narrow-band.

Fig. 4
160 dB analysis in
one range. An FFT
measuring a 1 kHz
signal 80 dB below full
scale (7 V_{rms}). Note
that noise and all
spurious components
measure 160 dB below
full-scale input

With Dyn-X technology, the entire measurement and analysis chain, for the first time, matches or outperforms the transducer used for measurement. This eliminates the need for an input attenuator for ranging the analysis-system input to the transducer output. All you need to do to get excellent results is choose the right transducer.

Transducer Overload

Transducer maximum output level can be entered in the PULSE Transducer Database. If the input exceeds the maximum level, Dyn-X modules will give an overload warning on the front-end (and in the PULSE Level Meter).



Accuracy, Safety and Efficiency

Covering everything in one input range, you no longer have to worry about overloads, under-ranged measurements or discussions about the validation and verification of measurement results. With no need for trial runs in order to ensure that the input range is correct, you have a far greater certainty of getting measurements right first time.

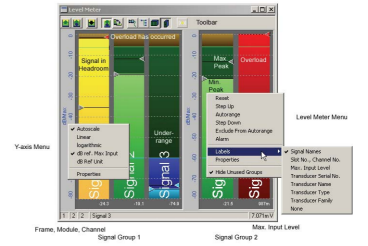
The measurement situations and applications below are examples of where Dyn-X technology can be usefully employed:

When you need to get the measurement right the first time	Crash testing Destructive testing Heavy machinery – run up/coast down	When signal levels are unknown	Run up/down Field testing
Where there is minimal user interaction	• Road testing • Field testing	When an overview of the whole measurement	When measuring many channels
When time is limited	Test cellsWind tunnelsRoad testingFlight testing	scenario is difficult	When combining signal types: vibration, sound, temperature, pressure, RPM, etc. Test cells In-car testing Sound, vibration and other parameters involved
When testing is unattended	Production line Noise monitoring	High-dynamic applications	Impulsive testing, room acoustics Run up/down Electroacoustics Structural measurements

Fig. 5 The level meter in PULSE LabShop

Assistance and Feedback

All LAN-XI input/output modules provide assistance in setting up your system and monitoring its status. Combined with the use of level meters in PULSE LabShop and BK Connect, you can easily see whether your system is working as intended and, if not, where any attention is needed for correcting transducer mounting or cabling.



Each module has a display and each channel has an LED to help you locate a specific module or channel and determine whether the system is functional and configured correctly and the transducers are in good working order. You can toggle the display between module ID, IP address, PTP status and any error indications, including self-test and overload. The display automatically changes if an error arises. In addition, each module has its own home page containing information about the module, including frame configuration, calibration history, self-test, and log file. The home page can be accessed from a web browser.

The LEDs on each connector display status colours to indicate the following conditions:

- Green active input channel
- Red input overload; cable, transducer or conditioning fault
- Purple input overload during recording session with LAN-XI Notar stand-alone recorder
- Yellow transferring TEDS data
- Blue generator output
- Blue/Red (alternating at 0.5 s) error on generator output, overload or cable short-circuit

The clear indication of the selected channel, combined with the use of IEEE 1451.4-capable transducers with standardized TEDS, greatly simplifies system setup.



Features

- Multipurpose transducer support (see Input Channels)
- Designed for field use: rugged and light, cast in magnesium
- Interchangeable family of front panels direct connections to transducers without patch panels or adaptor cables
- Front-panel display of ID/IP address/ status/error conditions
- Silent operation (no fan)
- Single LAN cable operation for data transfer, power supply (PoE) and synchronization (PTP) in distributed measurement systems

3050-A-060

• Mains Power Adaptor ZG-0426 included with each module



Each module can be powered by:

- Mains adaptor, 90 264 V AC, 47 63 Hz
- Battery Module Type 2831-A
- 10 32 V DC
- PoE according to IEEE 802.3af

Each module can be used, for example, in the field with a DC supply or as part of a distributed measurement system using PoE. Use in a distributed system minimizes the requirements for transducer cables – all you need between the modules and the PC are LAN cables and an Ethernet switch. In addition, modules can be easily plugged into the Type 3660-D-100 frame (described below), or two or more modules can be attached to each other using integrated screws*.

Silent Operation

Operation is silent in a LAN-XI frame as long as the temperature of the unit is within safety limits. If the maximum safe operating temperature is reached, cooling fans activate.

Interchangeable Front Panels

The modules allow front panels to be interchanged freely, with a variety of connectors for different transducers and applications. See Input Channels for a list of supported transducers.

This results in fewer patch panels, less cable "spaghetti", fewer cable adaptors and faster system setup. Most connector panels can be used on any module. If an illegal combination is used, the module will stop during power-up and display an error message.

The front panels available for use with LAN-XI modules are described in a separate Product Data (BP 2421) with details of compatibility with the different LAN-XI modules.



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^{*} Connecting two or more modules will reduce maximum ambient operating temperature. There is no reduction in ambient temperature limit when using a single module with a Type 2831-A battery

Uses

• Input channels for multichannel sound and vibration measurements

Features

- Dyn-X on all input channels (except Type 3053)
- Frequency range^{*}:
 - Types 3050, 3056 and 3160: 0 to 51.2 kHz
 - Type 3052: 0 to 102.4 kHz
 - Type 3053: 0 to 25.6 kHz
 - Type 3161: 0 to 204.8 kHz
- Input voltage up to 10 V_{peak} and extended range up to 31.6 V_{peak}
- Absolute maximum input 60 V_{peak} without damage
- Support IEEE 1451.4 capable transducers with TEDS
- Automatic DC offset compensation
- · Extremely low noise floor
- Selectable floating or grounded input
- · Low out-of-band spurious noise
- Overload detection and indication
- Tachometers: self-powered, externally powered and CCLD powered including Type 2981 (power supply for legacy MM-0012 and MM-0024 not available)

These multipurpose input channels can be used in combination with the modules' interchangeable front panels to connect and condition all relevant sound and vibration transducers including:

- Microphone preamplifier with prepolarized microphone
- Microphone preamplifier with 200 V microphone polarization voltage (A-variants only)
- CCLD microphones
- Proximity probes
- Accelerometers
- CCLD accelerometers
- DC accelerometers (differential bridge input)
- Charge transducers (via CCLD converter)
- AC/DC
- High-speed tacho signals from angle encoders (Type 3056 only)

Independent Channels

The input channels on a module can be set up independently. You can set up the high-pass filters and input gain separately and attach different types of transducers to different channels. The microphone polarization voltage can be switched on or off for each channel.

IEEE 1451.4 Transducers

All input modules support TEDS transducers. This allows automatic front-end and analyzer setup based on TEDS information stored in the transducer, for example, sensitivity, serial number, manufacturer and calibration date. The individual frequency response of a transducer can be corrected for using PULSE's transducer response equalization, REq-X, to achieve higher accuracy over extended frequency ranges.

^{*} Measurement frequency range can be selected in software

Overload

The input modules use two methods to detect transducer cable breaks and incorrect conditioning. For microphones, their supply current is monitored; for CCLD accelerometers (or microphones using CCLD preamplifiers), the supply voltage is monitored. If conditioning errors, such as a broken cable, are detected, an error is indicated as an overload on the specific channel.

Overload indications for input channels include (see Specifications for details):

- Signal overload with adjustable detection level
- CCLD overload: detection of cable break, short-circuit or CCLD transducer working point fault
- Microphone preamplifier overload: detection of microphone preamplifier current consumption too high or too low
- Common mode voltage overload: relevant when input coupling is floating

Ground-loop Noise Suppression

The module's floating/grounded, differential input design and the fact that all external connections (LAN, power supply) are galvanically isolated in the module provide optimal ground-loop noise suppression.

Protection

If the signal input level to a module significantly exceeds the measuring range, the input will go into protection mode for at least 0.5 s until the signal falls again. While protected, the input is partly switched off and the input impedance is greatly increased. (The measured value will be strongly attenuated but still detectable.)

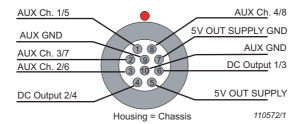
Auxiliary Channels (Type 3056 only)

Auxiliary channels can be used for measurement of auxiliary, pseudo-DC parameters with up to eight low-frequency (16 Hz sample rate) input channels that can be recorded along with the dynamic channels and used as logging or multi-buffer tags. Auxiliary channel settings and data are accessed via OLE2 automation interface.

Typical applications include:

- · Automotive: intake pressure, thermocouples, throttle position, vehicle acceleration/braking
- Industrial: process parameters (temperature, pressure and control position)
- Production Line Testing: programmable logic controller (PLC) parameters, environmental conditions (temperature, barometric pressure)
- Pass-by Testing: environmental parameters
- Auxiliary data like temperature and wind speed available as time data or as z-axis tags
- Integration of auxiliary parameters with dynamic data such as FFT, Order and CPB spectra

Fig. 6
10-pin LEMO auxiliary
connector



The eight auxiliary input channels are present on two 10-pole connectors, each of which is sampled 16 times per second. The channels are singleended and have a single 10 V input range.

Supported Accessories

Break-out Box ZH-0699 (Fig. 7), with 2×10 -pin LEMO* (M) connectors, is available as an accessory and provides BNC connectors for the eight auxiliary signals and four DC outputs.

Auxiliary cable AO-0738-D-010, 2×10 -pin LEMO* (M) to $8 \times BNC$ (F) plus ground (Fig. 8), is available as an accessory (input only). DC outputs require a custom cable or Break-out Box ZH-0699.

Fig. 7 Break-out Box ZH-0699



Fig. 8 Auxiliary cable AO-0738-D-010



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DC Output (Type 3056 only)

The four programmable DC outputs of Type 3056 (Fig. 6) are open-drain outputs that are able to sink 100 mA from an external supply of up to 24 V, sufficient for a relay. DC output without an external supply is 5 V, max. 50 mA. DC outputs require a custom cable.

^{*} LEMO FGG.1B.310.CLAZ31.

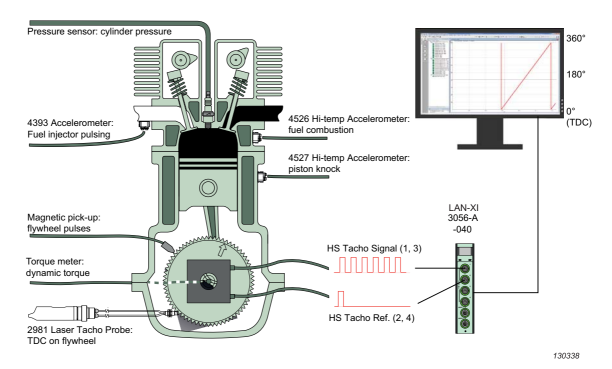
High-speed Tacho (Type 3056 only)

Of the four input channels on Type 3056, channels 1 and 3 can be independently configured to support high-speed tacho signals needed to perform high-precision angle domain analysis on fast-rotating machinery and combustion engines. Channels 2 and 4 can be independently configured for tacho reference signals. The high-speed tacho signals are typically supplied from angle encoders.

Note that BK Connect Time Data Recorder supports only two high-speed tacho channels (one tacho channel and one tacho [angle] reference channel). For full support of four high-speed tacho channels, use PULSE LabShop.

	PULSE LabShop	BK Connect Time Data Recorder
Ch. 1	High-speed tacho signal or normal input	High-speed tacho signal or normal input
Ch. 2	High-speed tacho ref. or normal input	High-speed tacho ref. or normal input
Ch. 3	High-speed tacho signal or normal input	Normal input
Ch. 4	High-speed tacho ref. or normal input	Normal input

Fig. 9 BK Connect Angle Domain Analysis Type 8440 (BP 2576) uses angle profile and key phasor information from high-speed tachometer and tachometer reference signals for angle calculation and subsequent cycle extraction for applications such as crank angle analysis.



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Uses

· Generator output channels for system excitation for sound and vibration measurements

Features

- Type 3160: Two independent output channels full generator functionality from 0 to 51.2 kHz
- Type 3161: One output channel full generator functionality from 0 to 204.8 kHz
- Output voltage up to 10 V_{peak} and output current up to 40 mA_{peak}
- Waveforms determined by software (see below)
- · High amplitude and frequency linearity
- · Extremely low noise floor
- · Selectable floating or grounded outputs
- · Capable of heavy complex loading without instability
- · Low out-of-band spurious noise
- Overload detection on individual channel(s) voltage and current indicated by alternating red/blue LEDs on the front panel
- Generator channel(s) indicated by blue LED on the front panel
- Automatic shutdown (muting) of output channel(s) at power failure
- Full output phase control among LAN-XI modules

The output channels can be used as high-quality signal generators with a frequency range from 0 to 51.2 kHz (Type 3160) or 204.8 kHz (Type 3161) and can supply the signals necessary for performing system analysis. Type 3160 can be used to generate dual swept sine, pink-noise, white-noise, or pseudo-random signals; Type 3161 cannot.

The modules are designed around a powerful digital signal processor and a low-noise, 24-bit, D/A converter and have exceptional flexibility, stability and accuracy. Output levels are adjustable from $10~\mu V_{peak}$ to $10~V_{peak}$. The output signal is provided by a BNC connector and can be referred to ground or floating. It is possible to add a DC offset, but any unwanted DC offset is automatically removed.

Waveforms

The waveform types supported by PULSE LabShop and BK Connect are:

- Single fixed sine (continuous or burst)
- · Single swept sine
- · Dual fixed sine
- Dual swept sine (Type 3160 only)
- Fixed sine plus swept sine
- Stepped sine (with Steady State Response Analyzer)
- Random (continuous or burst)
- Pseudo-random (Type 3160 only)
- Pink- or white-noise (Type 3160 only)
- Periodic random
- User-defined, arbitrary waveforms can be streamed/downloaded

Overload

Output voltages above 11 V_{peak} or output currents above 40 mA_{peak} are indicated as overloads by the circular LEDs on the output channels.

Security

Output is automatically shut down in cases of heavy overload (shorted output) that could affect module functionality by drawing more current than available. The signal ramps up again when the overload is removed.

Monitor Output (Type 3161 only)

An output signal is available on a BNC connector that allows you to monitor the input. The signal is taken after the high-pass filter but before the anti-aliasing filter. The signal is always referred to (chassis) ground. The specifications for this output are the same as the input channel. In the 31.6 V range, the signal is attenuated by 10 dB (3.16×). Charge signals are inverted.

Battery Module Type 2831-A

The battery module is a rechargeable Li-Ion battery with an output voltage of 14.8 V and a capacity of 6400 mAh. This provides over seven hours of operation with a single LAN-XI module or over 40 minutes in a LAN-XI Frame Type 3660-D-100. Two Type 2831-A batteries can be used simultaneously in a Type 3660-D-100 to provide over 80 minutes of continuous battery power for a full frame.

Type 2831-A also acts as an uninterruptible power supply (UPS) for a frame or single module when connected to it by the included ZH-0686 single-module-to-battery power adaptor. This allows the battery to seamlessly power the module or frame if external power is temporarily lost (for example, in a car when the ignition switch is turned off).



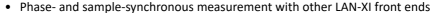
On the front panel, five LED status indicators show the remaining capacity. When a battery is used in a LAN-XI frame, charging status and remaining capacity can be checked via software.

The battery module can be charged in a LAN-XI frame via AC (mains) or DC (>12.5 V, 12 V car with the engine running), or with a dedicated external charger. Type 2831-A includes a mains powered external charger, ZG-0469. An optional DC external charger (for example, in-vehicle charger) is also available as ZG-0858.

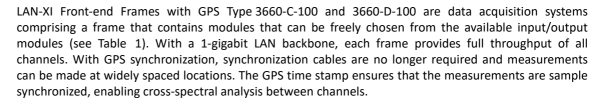
The battery module is the same size as a standard LAN-XI input/output module.

Features

- Type 3660-C-100 houses up to 5 input/ output modules (up to 60 channels)
- Type 3660-D-100 houses up to 11 input/ output modules (up to 132 channels)
- GPS connector for defining the absolute time and providing an accurate time base for synchronized data acquisition within a system or between systems in different locations
- Robust casing for industrial and hard everyday use
- Mains (90 264 V AC, 47 63 Hz),
 DC powered (11 32 V) or battery (optional)
- Silent operation (cooling fans turn on only at maximum safe temperature)



- Plug and play modules can be removed for field measurements using a single module or swapped for calibration or repair
- Modules can be locked or screwed in place



Types 3660-C-100 and 3660-D-100 replace the earlier LAN-XI Front-end Frame Types 3660-C and 3660-D.

Power Supply

Types 3660-C-100 and 3660-D-100 both have an integral transformer for connecting a 90-264 V AC, 47-63 Hz mains power supply or can be powered from an 11-32 V DC supply. In addition, each frame can house up to two Battery Modules Type 2831-A, which are capable of powering nine input/output modules for up to 40 minutes. Batteries can be hot-swapped to extend operation time. Frames cannot be powered by PoE.

DC Output and Additional PoE Ethernet Port

Types 3660-C-100 and 3660-D-100 have a 12 V DC, 1 A output (EIAJ-05 connector) with current protection to provide power for accessories such as a LAN switch for interconnecting more front ends or wireless LAN for remote control. Cables for these accessories must be purchased separately.

The frames also include a second PoE port for power and to connect to wireless access points (WAP) and cameras that support PoE.

Silent Operation, Cooling

Operation is silent as long as the temperature of the unit is within safety limits. If the maximum safe operating temperature is reached, cooling fans activate.



Uses

- Front end for Sonoscout™ NVH Recorder BZ-595
- In-vehicle NVH recordings
- Wireless front end for PULSE LabShop and BK Connect
- Applications where LAN cables are not practical
- Remote controlled LAN-XI Notar stand-alone recorder

Features

- Connects a LAN-XI Battery Module Type 2831-A and a single LAN-XI input module
- Functions as the access point for wireless networking
- Wireless recording and measurement of up to twelve
- Only one wireless LAN network is connected to the LAN-XI module at a time

Benefits

- · Truly wireless front end
- Compact
- · Allows optimal positioning of front end and user interface
- Minimum cable clutter

Fitted with LAN-XI Battery Module Type 2831-A, Wireless LAN Frame Type 3660-A-20x allows you to connect any existing LAN-XI module wirelessly to PULSE LabShop, BK Connect or Sonoscout. This gives you the freedom to move your hardware around, without the need for cables.

Fig. 10 View showing connectors of Type 3660-A-20x (left)



A captive screw and hex key are provided under the frame's easily removable cover for securing the frame to the battery/ LAN-XI module combination. Remove the frame to access the micro-SD card in your LAN-XI module, Fig. 10.

Once connected, the battery module provides power for the front-end combination. If powered from DC input, the battery acts as a UPS for several hours.

Status information for the frame is available on the front end's home page.

The frame is available in two versions: Type 3660-A-200 and Type 3660-A-201. Both versions feature the same functionality, the difference being that Type 3660-A-201 is for use in Japan (see Product Data BP 2487).

Configurations

Fig. 11 Configuration A







In the 'A' configuration (Fig. 11), Type 3660-A-20x can be used as a wireless front end for PULSE LabShop and BK Connect applications.

Front-end Combination



Fig. 12 Configuration B







In the 'B' configuration (Fig. 12), it is an integral part of Sonoscout systems. For information, see the Product Data for Sonoscout NVH Recorder BZ-5950 (BP 2463).

Front-end Combination

iPad®

130169

Notar™ BZ-7848-A (LAN-XI stand-alone recorder license)

Uses

- Record time data to SDHC memory card (wav files): no need for PC
- Remotely access the recorder over wired LAN (standard) or wireless LAN or 3G network (requires wireless access point or 3G modem)
- Use as a modular, real-time analyzer by connecting the same LAN-XI hardware to a computer

Features

- Small and rugged solid state memory card has no shock-sensitive moving parts like tape recorders or hard drives
- Simple start and stop control on the module
- Available memory and overload displayed on the module's built-in LCD screen
- Built-in home page allows any PC, PDA or smartphone with web browser to be used as remote (may require wireless access point or 3G modem)
- Data can be transferred over LAN connection, or the memory card can be removed and inserted in a PC card reader
- Extremely long operating time: >7 hours when used together with LAN-XI Battery Module Type 2831-A

Expanding on the LAN-XI platform, LAN-XI Notar BZ-7848-A allows you to record time data from a single LAN-XI module to an internal SDHC memory card (up to 32 GB). This means that the LAN-XI module is the entire measurement system, a very small and rugged data recorder.

BZ-7848-A works with all LAN-XI modules except Type 3057-B-030. Furthermore, auxiliary signals and high-speed tacho signals from Type 3056 are **not** supported. It includes 16 GB micro-SD card UL-1018. Stored data can be either transferred by placing the memory card in a PC card reader or downloading over the LAN connection.



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The recorder is set up (for example, bandwidth, number of channels, signal conditioning, etc.) through the module's home page. This means that any device with a web browser can be used (may require wireless access point or 3G modem).

Once the recorder is set up, the device's web browser can control recording and display feedback. The LAN-XI module's button and LCD screen can also be used for control and feedback. Since there is no need to change channel input ranges, control is much simpler than with previous recorders.

The included 16 GB SDHC memory card allows nearly 4 hours of recording with 6 channels at 25.6 kHz bandwidth (51.2 kHz sampling frequency). Micro-SD cards with greater capacity will become available allowing even longer recording sessions. Since the memory card is removable, it is simple to upgrade the memory or use multiple cards. The use of multiple cards allows analysis to begin on recordings while new recordings are made on another.

With the optional battery, Type 2831-A, the system has an extremely long measurement time of over seven hours. For longer recording sessions, the battery can be replaced in the field and chargers are available for both mains and external DC (for example, in-vehicle) charging.

Technical Support

With a Software Maintenance and Support Agreement you get technical support via telephone, email or web conference. You get direct contact with a knowledgeable and dedicated engineer to help you with:

- Configuration, setup and preparation of projects
- Immediate questions during installation or measurements
- · Advice and assistance on post-processing tasks

Accredited Calibration

We recommend you have your system calibrated regularly (annually or every second year) in order to:

- Know if values have shifted in one of the channels
- Prove measurement traceability
- · Prove calibration of the entire measurement chain

Your certificate contains measurement results as well associated uncertainties. With accredited calibration from Brüel & Kjær you have proof that calibration has been performed according to quality requirements in ISO 17025. To start the measurement history from day one, we recommend that you order accredited calibration with all new instruments.

Hardware Maintenance

Local Brüel & Kjær staff and skilled technicians at the manufacturing site can make sure that your instruments are performing to specifications to maximize the uptime of your instruments by:

- Conformance testing if you need manufacturer's proof that your hardware performs according to specifications
- Repairing or replacing components in your hardware

Battery Module Type 2831-A is designed for many years of service. As with all rechargeable batteries, the service life will depend on usage, and the Li-Ion cells will likely reach the end of their service life before the other components in the battery module. Type 2831-A is a separate module, and can be replaced or refurbished without returning the entire system. Maintenance is more cost effective than purchasing a new battery, reduces waste and ensures that the cells are disposed of in an environmentally friendly way

Service Agreement

With a Service Agreement you can save both time and money. The value of a Service Agreement lies in a combination of the following:

- Assurance that the time your instrument is away for service is minimized
- Attractive total service price

You can combine a range of services in one agreement over several years. You get priority at the time you need service and predictable maintenance budget. With planned service your instrument is available at the time you set up for measurements and you have proof of correct data.

Should the technician, during calibration, detect the need for repair or replacement, this will be performed while the instrument is with Brüel & Kjær, if covered by the service agreement. You do not have to be without your instrument several times. There is no delay in communication to decide what should happen with the instrument – and no large surprises to your budget.

Examples of what a Brüel & Kjær Service Agreement can contain:

- Simultaneous maintenance and calibration support
- Multiple calibrations to give the most favourable price
- Priority calibration
- · Priority repair or replacement
- Extension of manufacturer's warranty

^{*} Check with your local Brüel & Kjær office for service availability in your area

Compliance with Standards

(For environmental specifications and compliance with standards for PCs, see the specifications given by their respective manufacturers)

11-MODULE LAN-XI FRONT-END FRAME TYPE 3660-D-100, 5-MODULE LAN-XI FRONT-END FRAME TYPE 3660-C-100,1-MODULE WIRELESS LAN FRAME TYPE 3660-A-20x, INPUT/OUTPUT MODULES TYPE 3050, 3052, 3053, 3056, 3160 AND 3161, BATTERY MODULE TYPE 2831-A

(€ &	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
Safety	EN/IEC 61010-1 and ANSI/UL 61010-1: Safety requirements for electrical equipment for measurement, control and laboratory use
EMC Emission	Frames EN/IEC 61000-6-4: Generic emission standard for industrial environments CISPR 22: Radio disturbance characteristics of information technology equipment. Class A Limits
	Modules EN/IEC 61000-6-3: Generic emission standard for residential, commercial, and light-industrial environments CISPR 22: Radio disturbance characteristics of information technology equipment. Class B Limits
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 frames and modules fulfil the immunity standards, except Type 3660-C-100 meets EN 61000-4-2 at ±4 kV air discharge and EN 61000-4-5 surge 1.5 kV line-earth, and Type 3660-D-100 meets EN 61000-4-2 at ±1 kV air and conduct discharge and EN 61000-4-5 surge ±1.5 kV line-earth. Furthermore, all LAN-XI modules live up to the ±4 kV and ±8 kV ESD discharge requirements, with temporary loss of function that is self-recoverable or restored by operation of the controls. Note: The above is only guaranteed using accessories listed in this Product Data
Temperature	IEC 60068-2-1 and 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)
Humidity	IEC 60068–2–78: Damp Heat: 93% RH (non-condensing at 40 °C (104 °F))
Mechanical (non-operating)	Frames IEC 60068–2–6: Vibration: 0.3 mm, 2 g, 10 – 500 Hz IEC 60068–2–27: Shock: 3660-C-100: 100 g; 3660-D-100: 50 g IEC 60068–2–29: Bump: 3660-C-100: 1000 bumps at: 25 g empty, 15 g loaded with modules; 3660-D-100: 25 g loaded with modules
	Modules 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
Enclosure	IEC 60529: Protection provided by enclosures: 3660-C-100, 3660-D-100: IP 20; 3050, 3052, 3053, 3160, 3161, 2831-A: IP 31

EFFECT OF RADIATED AND CONDUCTED RF, MAGNETIC FIELD AND VIBRATION

Radiated RF: 80-2700 MHz, 80% AM 1 kHz, 10 V/m Conducted RF: 0.15-80 MHz, 80% AM 1 kHz, 10 V

Magnetic Field: 30 A/m, 50 Hz

Vibration: 5 – 500 Hz, 12.7 mm, 15 m/s²

Input measured with shorted input. All values are RMS. Conducted RF immunity on all channels is only guaranteed using an external connection from measuring ground to chassis terminal

Input/Output	Radiated RF	Conducted RF	Magnetic Field	Vibration
Direct/CCLD	<250 μV	<300 μV	<4 μV	<80 μV
Preamplifier*	<250 μV	<50 μV	<8 μV	<80 μV
Charge (1 nF transducer) [†]	<10 pC	<3 pC	<0.3 pC	<3 pC
Generator	<250 μV	<50 μV	<2 μV	<5 μV

^{*} Not applicable for Type 3053 $\,\,$ † Valid for Type 3161-A-011

Specifications – Types 3660-C-100 and 3660-D-100

POWER REQUIREMENTS

Mains: Wide-range input 90-264 V AC, 47-63 Hz

External Mains Power Connector: Connector type C14 according to

IEC/EN 60320-1 **DC Input: 11 - 32 V DC**

Connector: 4-pole XLR plug Power Consumption (3660-C-100):

• Starts with 19 W if equipped with 1 LAN-XI module

- Rises to 70 W if equipped with 5 LAN-XI modules
- Maximum power consumption: 90 W Power Consumption (3660-D-100):
- Starts with 25 W if equipped with 1 LAN-XI module
- Rises to 150 W if equipped with 11 LAN-XI modules
- Maximum power consumption: 200 W

Charging (serial numbers < 110000):

· Mains (AC)

Charging (serial numbers ≥110000):

- · Mains (AC)
- External DC (>12.5 V)
- 12 V car with engine (generator) running

Charging Time:

• Mains: 3 hours to fully charge one or two Type 2831-A batteries

DC OUTPUT

+12 V ±1.0 V; max. 1 A (with current protection) **Connector:** EIAJ-05 (pin \emptyset 1.4 mm, outer \emptyset 6.5 mm)

Specifications – Type 3660-A-20x

Connector: SMA

LAN

Two connectors type RJ45 8/8, optionally Neutrik® etherCON NE8MC1. Left connector for connection to PC. Right connector includes PoE (IEEE 802.3af) power and is for connection to accessories like PoE cameras or wireless access points (WAP). On Type 3660-C-100, PoE power can be selected on either the first or the second connector

ACOUSTIC NOISE EMISSION

	3660-D-100 dB Lw, A-weighted	3660-C-100 dB Lw, A-weighted
Fan Off	10	5
Normal (22 °C)	32	37
Maximum	48	51

DIMENSIONS

Height: 177.8 mm (7.0") Depth: 420.4 mm (16.5")

 3660-C-100: 224.5 mm (8.8²) 3660-D-100: 388.5 mm (15.3²)

Weight (frame with mains power supply, etc.):

• 3660-C-100: 5.3 kg (11.7 lb) • 3660-D-100: 7 kg (15.4 lb)

Wireless Specifications

ETHERNET

- WAN/LAN × 1, RJ-45 for 10/100 BaseT
- Ethernet and 802.3 with max 10/100 Mbps bit rate and auto crossover function (MDI-X)

POWER ADAPTOR

AC Input: 100 – 240 V (50 – 60 Hz) DC Output: 5 V with max. 1 A current

OPERATING FREQUENCY

• 2.4 GHz

DATA RATE

• IEEE 802.11n: up to 150 Mbps • IEEE 802.11g: 6-54 Mbps • IEEE 802.11b: 1-11 Mbps

ENCRYPTION/AUTHENTICATION

Supports 64/128-bit WEP, WPA-PSK, WPA2-PSK

RANGE

The range is similar to a standard WLAN unit, typically from 10 to 50 m (33 to 164 ft), depending on the environment and the number of other WLAN transmitters in the area, for example, smartphones, WiFi, etc

MANAGEMENT

DHCP server Web-based administration

System event log Firmware upgrade

Save/restore configuration file

Power Requirements (Type 2831-A)

DC Input: 10 - 32 V DC Connector: LEMO

Power Consumption (3660-A): ≤12 W (incl. LAN-XI module)

BATTERY CHARGING TIME

With Battery Module set to Active: 3 hours with ZG-0469 mains

charger, 4 hours with ZG-0858 DC/In-vehicle charger

Battery Lifetime: Approximately 500 cycles

Wireless Transceiver

TYPE 3660-A-200

Manufacturer:	©ASUSTeK Computer Inc.	
Product Name:	5-in-1 Wireless-N150 Mobile Router	
Model Name:	WL-330N	
Conforms with the essential require	al requirements of the following directives:	
2004/108/EC-EMC Directive	EN 55022:2006+A1:2007 class B	
	EN 61000-3-2:2006+A2:2009 A	
	EN 55024:1998+A1:2001+A2:2003	
	EN 61000-3-3:2008	
1999/5/EC-R & TTE Directive	EN 300 328 V1.7.1(2006-10)	
	EN 301 489-1 V1.8.1(2008-04)	
	EN 301 489-17 V2.1.1(2009-05)	
2006/95/EC-LVD Directive	EN 60950-1:2006+A11:2009	
2009/125/EC-ErP Directive	EN 62301:2005	

Hardware Specifications

EXTERNAL CASE - DIMENSIONS AND WEIGHT

Length: 48 mm (1.89") Width: 53 mm (2.09") Height: 131 mm (5.16") Weight: 0.29 kg (0.64 lb)

INPUT CHANNELS (DYN-X)

IN OT CHANNELS (DIN-A)							
Frequency Range			DC to 51.2 kHz (3050 and 3160)				
			DC to 102.4 kHz (3052) Lower frequency range can be set in PULSE LabShop, BK Connect				
Sampling Rate			3050, 3160: 131 ksamples/s; 3052: 262 ksamples/s				
A/D Conversion			2 × 24 bit				
•					bit		
Data Transfer							
Input Voltage Range					/ _{peak} ge: 31.6 V _{peak}		
Input Signal		Differential	<u> </u>		F	is)	
Coupling		Single-ended	Signal ground is "floating" (1 MΩ re: chassis) Signal ground is connected to chassis ("Grounded")				
Input Impedance		onigie enaca	3,611		e: 1 MΩ < 300 pF	aca ,	
					Ω < 300 pF		
Absolute Maximum Input							
High-pass Filters			- 0.1 dB *	-10% @ **	hout damage -3 dB @ **	Slope	
	0.1 Hz -10% analogue hi	gh_nass filter	0.5 Hz	0.1 Hz	0.05 Hz	Siope	
* Defined as the lower	0.7 Hz –0.1 dB digital hi	• .	0.7 Hz	0.11 Hz	0.03112 0.073 Hz	-20 dB/dec.	
frequency, f _L , for guaranteed fulfilment of -0.1 dB	1 Hz –10% digital hi		5 Hz	1.0 Hz	0.5 Hz		
accuracy in 10 V _{peak} range	7 Hz –0.1 dB digital hi	• .	7 Hz	1.45 Hz	0.707 Hz	-20 dB/dec.	
**Defined as the nominal	22.4 Hz -0.1 dB analogue hi		22.4 Hz	15.8 Hz	12.5 Hz	-60 dB/dec.	
-10%/3 dB filter frequency	Intensity filt	er (analogue)	115 Hz	23.00 Hz	11.5 Hz	-20 dB/dec.	
Absolute Amplitude Precision, 1	±0.05 dB, typ. ±0.01 dB						
Amplitude Linearity	0 to 80 dB be	low full scale	±0.05 dB, typ. ±0.01 dB				
(linearity in one range)	80 to 100 dB be	low full scale	±0.2 dB, typ. ±0.02 dB				
-	100 to 120 dB be	typ. ±0.02 dB					
-	120 to 140 dB be	low full scale	typ. ±0.02 dB				
-	140 to 160 dB be	low full scale	typ. ±1 dB				
Overall Frequency Response re 1 kHz, from lower limit f_L to u_l f_L is defined as the lower frequen accuracy in 10 V_{peak} range (see u_l f_U is defined as the chosen frequent	cy for guaranteed fulfilment of - nder High-pass Filters)	-0.1 dB			1 dB 31.6 V range		
Noise (3050 and 3160)		Input	Guara	anteed	Typical		
		Range	Lin*	1 kHz	Lin*	1 kHz	
* Measured lin. 10 Hz to 25.6 kHz or lin. 10 Hz to 51.2 kHz:	Signal level <316 mV _{peak} 10 Hz to 25.6 kHz 10 Hz to 51.2 kHz	10 V _{peak}	<4 μV _{rms} <13 μV _{rms}	<25 nV _{rms} /√Hz	<3 μV _{rms} <10 μV _{rms}	<19 nV _{rms} /√Hz	
(Input terminated by 50 Ω or less)	Signal level >316 mV _{peak} 10 Hz to 25.6 kHz 10 Hz to 51.2 kHz	10 V _{peak}	<60 μV _{rms} <350 μV _{rms}	<375 nV _{rms} /√Hz	<50 μV _{rms} <250 μV _{rms}	<313 nV _{rms} /√Hz	
	Signal level <1 V _{peak} 10 Hz to 25.6 kHz 10 Hz to 51.2 kHz	31.6 V _{peak}	<20 μV _{rms} <45 μV _{rms}	<125 nV _{rms} /√Hz	<15 μV _{rms} <35 μV _{rms}	<95 nV _{rms} /√Hz	
	Signal level >1 V_{peak} 10 Hz to 25.6 kHz 10 Hz to 51.2 kHz	31.6 V _{peak}	<200 μV _{rms} <1200 μV _{rms}	<1250 nV _{rms} /√Hz	<150 μV _{rms} <800 μV _{rms}	<950 nV _{rms} /√Hz	

INPUT CHANNELS (DYN-X) (CONTINUED)

Noise (3052)			Input	Guara	Guaranteed		Typical		
			Range	Lin*	1 kHz	Lin*	1 kHz		
* Measured lin. 10 Hz to 51.2 kHz or lin. 10 Hz to 102.4 kHz:		evel <316 mV _{peak} 10 Hz to 25.6 kHz 10 Hz to 51.2 kHz 0 Hz to 102.4 kHz	10 V _{peak}	<4 μV _{rms} <6 μV _{rms} <8 μV _{rms}	<25 nV _{rms} /√Hz	<3 μV _{rms} <4.5 μV _{rms} <6 μV _{rms}	<19 nV _{rms} /√Hz		
less) 10 Hz t 10 Hz t 10 Hz to		evel >316 mV _{peak} 10 Hz to 25.6 kHz 10 Hz to 51.2 kHz 0 Hz to 102.4 kHz	10 V _{peak}	<60 μV _{rms} <85 μV _{rms} <120 μV _{rms}	<375 nV _{rms} /√Hz	<50 μV _{rms} <71 μV _{rms} <100 μV _{rms}	<313 nV _{rms} /√Hz		
	1	nal level <1 V _{peak} 10 Hz to 25.6 kHz 10 Hz to 51.2 kHz 0 Hz to 102.4 kHz	31.6 V _{peak}	<20 μV _{rms} <29 μV _{rms} <40 μV _{rms}	<125 nV _{rms} /√Hz	<15 μV _{rms} <22 μV _{rms} <30 μV _{rms}	<95 nV _{rms} /√Hz		
		nal level >1 V _{peak} 10 Hz to 25.6 kHz 10 Hz to 51.2 kHz 0 Hz to 102.4 kHz	31.6 V _{peak}	<200 μV _{rms} <285 μV _{rms} <400 μV _{rms}	<1250 nV _{rms} /√Hz	<150 μV _{rms} <215 μV _{rms} <300 μV _{rms}	<950 nV _{rms} /√Hz		
Spurious-free Dynamic Range re Full-scale Input (Input terminated by 50 Ω or less) Spurious-free Dynamic Range is defined as the ratio of the rms full-scale amplitude to the rms value of the largest spurious spectral component (non-harmonic) DC Offset re Full Scale Measured after automatic DC compensation at current temperature when changing from AC to DC coupling or changing input range when DC coupled		Input Range		Тур	ical				
		10 V _{peak}		160) dB				
			31.6 V _{peak}		140) dB			
		Model 950 and 3160	Guaranteed <-90 dB		Typical -100 dB				
			3052	<-60 dB		-80 dB			
Harmonic Distortion (all harmo	onics)			Guara	anteed	Typical			
					0 dB 31.6 V range)		3 @ 1 kHz z in 31.6 V range)		
Crosstalk Between any two channels of a different modules, in 10 V inpu		ween any two chan	nels in	Frequency Range Guaranteed 0 − 51.2 kHz (3050 or 3160) −100 dB 0 − 100.4 kHz (3052) (−90 dB in 31		Typical -140 dB 31.6 V range)			
Channel-to-channel Match (10 V _{peak} input range)	Maximur	n Gain Difference	3050	0.2 dB from lo	Guaranteed ower frequency limit,	f ₁ . to 51.2 kHz	Typical		
н реак 1999 од	f_L	is defined as the 0.1 dB frequency	and 3160	(0.4 c	IB at -10% filter frequency limit, f	uency)	±0.05 dB		
	of the high-pass filter		3052		IB at -10% filter frequency	_	±0.01 dB		
	f _L is de	Maximum Pha fined as the -0.1		3	10f _L Between modules (v Between frames In-frame guarantee		51.2 kHz 2 switch) 180111		
	$$3052$$ Maximum Phase Difference f_{L} is defined as the -0.1dB frequency of the high-pass filter			e y Ž					

INPUT CHANNELS (DYN-X) (CONTINUED)

Change to sharps Match		3050	0.6 dD from lower from			
Channel-to-channel Match (31.6 V _{peak} input range)		3050 and 3160		uency limit, f _L , to 51.2 kHz filter frequency)		
(отно треак пристипус)	Maximum Gain Differen	3052	0.6 dB from lower frequency limit, f _L , to 102.4 kHz (1 dB at –10% filter frequency)			
-	Maximum Phase Differen	3050 ce and 3160	,	ncy limit, f _L , to 51.2 kHz		
	(within one fram	e) 3052	4° from lower frequer	ncy limit, f _L , to 102.4 kHz		
Sound Intensity Phase Match		requency Range	Guaranteed Phase Match	Typical Phase Match		
(only for using intensity filter and	in 10 V _{peak}	50 – 250 Hz	±0.017°	±0.005°		
input range) All channels matched		250 Hz – 2.5 kHz	0.017° × (f/250)	±0.005°		
7 III CHAINTEIS MACCINCA		2.5 – 6.4 kHz	±0.17°	±0.08°		
Common Mode Rejection in 10 V	•		Guaranteed Typical			
Values for 31.6 V _{peak} range are 10	dB lower	0 – 120 Hz	70 dB	80 dB		
		120 Hz – 1 kHz	55 dB	60 dB		
		1 – 51.2 kHz	30 dB	40 dB		
	51.2 – 102.4	kHz (3052 only)	30 dB	40 dB		
Absolute Max. Common Mode Voltage			±4 V _{peak} without o	thout damage :lipping (3050, 3160) ut clipping (3052)		
			If common mode voltage exceeds the the signal ground current in order to p	max. value, care must be taken to limit		
Anti-aliasing Filter		Filter Type	3rd order Butterworth			
At least 90 dB attenuation of thos		−0.1 dB @	51.2 kHz or 102.4 kHz (3052)			
frequencies which can cause alias	ing	−3 dB @	128 kHz or 256 kHz (3052)			
		Slope	-18 dB/octave			
Supply for Microphone Preampli	fiers		±14.0 V, max. 100 mA per channel (max. 100 mA total/module)			
Supply for Microphone Polarizati	ion		200 V ±1 V, or 0 V (set per channel)			
Supply for CCLD			4 to 5 mA from 24 V source, option to DC-couple CCLD power supply			
Tacho Supply			CCLD for Type 2981 (Power supply for legacy Types MM-0012 and MM-0024 not available)			
Analogue Special Functions			Microphone Charge Injection Calibrat support CIC via dedicated application s Transducers: Supports IEEE 1451.4-cap (up to 100 m (328 ft) cable length)	•		
Overload Detection			±10 V _{peak} (CCLD mode ±7 V _{peak}) (31.6 Transducer Database (PULSE LabShop, CCLD Overload : Detection of cable bre transducer working point fault. Detect Microphone Preamplifier Overload : D	BK Connect) ak or short-circuit + detection of CCLD ion level: +2 V/20 V etection of microphone preamplifier bw. Detection level default 10 mA/1 mA or 100 mA if disabled		
Protection			into protection mode until the signal goleast 0.5 s. While in protection mode, input impedance is greatly increased. (attenuated but still detectable) In DC mode –10 V _{peak} range, the detectable	The measured value will be strongly tion limit is ±12 V. In all other measuring		
			modes (except CCLD) the limit is $\pm 50 \text{ V}$ $\pm 12 \text{ V}_{peak} \text{ AC}$ (In CCLD mode the limit is $\pm 50/-2 \text{ V}_{pe}$ $\pm 12 \text{ V}_{peak} \text{ AC}$) In the 31.6 V range, the limit is $\pm 50 \text{ V}_{pe}$	_{ak} including DC component or		

OUTPUT CHANNELS

Output Connector			2 × BNC		
Output Coupling			DC		
Signal Ground Coupling			Floating or ground	ed 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 requested value		
Output Voltage Range (AC)			10 μV _{peak} – 10 V _{peak}		
Output Impedance			50 Ω		
Output Load			Max. 40 m	A _{peak}	
Frequency Range			0 – 51.2 k		
Frequency Response re 1 kHz			±0.1 dB, 1 mHz t	o 51.2 kHz	
Frequency Accuracy			0.00025	%	
Frequency Resolution			1 mHz (defined in PULSE La	abShop, BK Connect)	
Phase Resolution			100 mdegrees (defined in PULS	SE LabShop, 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 PULSE LabShop, BK Connect: Single fixed sine (continuous of burst), single swept sine, dual fixed sine, dual swept sine, fixed sine plus swept sine stepped sine (with SSR Analyzer), random (continuous or burst), pseudo-random, periodic random User-defined, arbitrary waveforms up to 102.4 kHz can be streamed or downloaded for 204.8 kHz bandwidth the length is limited to 1 Msample.		
Amplitude Linearity @ 1 kHz			Guaranteed	Typical	
, C =		±0.1 dB	0 – 100 dB below 7 V _{rms}	0 – 110 dB below 7 V _{rms}	
Noise			Guaranteed	Typical	
μV_{rms} (nV/ \sqrt{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 – 51.2 kHz			
Spurious In Band (non-harmonic)		0 – 51.2 kHz	<-100 dB re full range output or	1 μV, whichever is greater	
Spurious Out of Band (non-harmonic)		Up to 1 MHz	<-80 dB re full ra	nge output	
Absolute Amplitude Precision			Guaranteed		
	@ 23 °C	, 1 kHz, 1 V _{rms}	±0.05 dB		
Crosstalk			Guaranteed	Typical	
Between output channels and between a channel and any input channel terminate than 50 Ω (unloaded generator output)		0 – 51.2 kHz	-120 dB	-130 dB	
Common Mode Rejection			Guaranteed		
		1 Hz – 1 kHz	60 dB		
Maximum Common Mode Voltage			5 V _{peak} , DC – 8	30 MHz	
			If common mode voltage exceeds the max. value, care must be taken to limit the signal ground current in order to prevent damage. Max. is 100 mA. The instrum will limit the voltage to the stated max. "without damage" common mode value.		
Reconstruction Filter			Sixth order Butterworth (–3 dB fre	equency = 120 kHz typically)	
Attenuation of Mirror Frequencies			>80 dB		
Overload Detection			Reported to PULSE LabShop and BK Connect; indicated by light rings on output connectors for output voltage above 11 V _{peak} and output current above 40 mA _{peak}		

^{*} Signal generators are not synchronized between LAN-XI and IDA^e generator modules. This does not affect continuous signals (random, white- or pink-noise) but is not suitable for burst random signals and sine signals requiring phase control between generators

POWER REQUIREMENTS

DC Input: 10 – 32 V DC

Connector: LEMO coax., FFA.00.113, ground on shield

Power Consumption:

DC Input: <15 W

Supply via PoE: According to IEEE 802.3af,

Max. cable length is 100 m (328 ft)

Temperature Protection:

Temperature sensor limits module's internal temperature to 80 $^{\circ}$ C (176 $^{\circ}$ F). If temperature exceeds limit, system will automatically enable fan in LAN-XI frame or shut down module outside frame

LAN

Connector type RJ45

DIMENSIONS AND WEIGHT Height: 132.6 mm (5.22") Width: 27.5 mm (1.08") Depth: 248 mm (9.76") Weight: 750 g (1.65 lb)

DIRECT/MICROPHONE PREAMPLIFIER INPUT

Frequency Range	III EII IER IIII OT			DC to 20)4.8 kHz		
. , ,			Lower frequency range can be set in PULSE LabShop, BK Connect				
Sampling Rate				524 ksaı	mples/s		
A/D Conversion				2 × 2	4 bit		
Data Transfer				24	bit		
Input Voltage Range			10 V _{peak}				
			Extended range: 31.6 V _{peak}				
Input Signal		Differential		Signal ground is "floati			
Coupling		Single-Ended	Signal ground is connected to chassis ("Grounded")				
Input Impedance		+		Direct, Microphone			
			CCLD: >100 kΩ <300 pF				
Absolute Maximum Input				±60 V _{peak} wit			
* Defined as the lower			– 0.1 dB *	-10% @ **	-3 dB @ **	Slope	
Defined as the lower frequency, f _L , for guaranteed 0.1 Hz –10% analogue hig		gh-pass filter	0.5 Hz	0.1 Hz	0.05 Hz	-20 dB/dec.	
fulfilment of -0.1 dB accuracy in 10 V _{peak} range	7 Hz −0.1 dB digital hi	gh-pass filter	7 Hz	1.45 Hz	0.707 Hz	-20 dB/dec.	
**Defined as the nominal -10%/3 dB filter frequency	22.4 Hz -0.1 dB analogue high-pass filter		22.4 Hz	15.8 Hz	12.5 Hz	-60 dB/dec.	
Absolute Amplitude Precision, 1 l				±0.05 dB, ty	p. ±0.01 dB		
Amplitude Linearity	0 to 80 dB be			±0.05 dB, ty	p. ±0.01 dB		
(linearity in one range)	80 to 100 dB below full scale			±0.2 dB, typ	o. ±0.02 dB		
_	100 to 120 dB below full scale		typ. ±0.02 dB				
_	120 to 140 dB be		typ. ±0.02 dB				
Overall Frequency Response	140 to 160 dB be	low full scale		typ. ±	1 dB		
accuracy in 10 V_{peak} range (see un f_u is defined as the chosen frequer Noise		Innest	±0.3 dB in 31.6 V range Guaranteed Typical				
Noise		Input Range	Lin	@ 1 kHz	Lin	@ 1 kHz	
(Input terminated by 50 Ω or	Signal level <316 mV _{peak}	-					
less)	10 Hz to 25.6 kHz		$<$ 4 μ V $_{rms}$		$<$ 3 μ V $_{rms}$		
	10 Hz to 51.2 kHz	10 V _{peak}	<6 μV _{rms}	<25 nV _{rms} /√Hz	$<4.5 \mu V_{rms}$	<19 nV _{rms} /√Hz	
	10 Hz to 102.4 kHz 10 Hz to 204.8 kHz	peak	<8 μV _{rms}	Tills,	<6 μV _{rms} <8.5 μV _{rms}	Willist W	
_	Signal level >316 mV _{peak}		<12 μV _{rms}		\0.5 μv _{rms}		
	10 Hz to 25.6 kHz		<60 μV _{rms}		<50 μV _{rms}		
	10 Hz to 51.2 kHz	10.1/	<85 μV _{rms}	4275 mV /2/Uz	<71 μV _{rms}	242 24 1/11	
	10 Hz to 102.4 kHz	10 V _{peak}	<120 μV _{rms}	$<$ 375 nV _{rms} $/\sqrt{Hz}$	<100 μV _{rms}	<313 nV _{rms} /√Hz	
<u>-</u>	10 Hz to 204.8 kHz		<170 μV _{rms}		<150 μV _{rms}		
	Signal level <1 V _{peak}		120		415\/		
	10 Hz to 25.6 kHz 10 Hz to 51.2 kHz		<20 μV _{rms} <29 μV _{rms}		<15 μV _{rms} <22 μV _{rms}	,	
	10 Hz to 102.4 kHz	31.6 V _{peak}	<40 μV _{rms}	<125 nV _{rms} /√Hz	<30 μV _{rms}	<95 nV _{rms} /√Hz	
	10 Hz to 204.8 kHz		<60 μV _{rms}		<44 μV _{rms}		
	Signal level >1 V _{peak} 10 Hz to 25.6 kHz		<200 μV _{rms}		<150 μV _{rms}		
			. 11113	ı	<215 μV _{rms}	1 .	
	10 Hz to 51.2 kHz	31 6 V	$<$ 285 μ V $_{rms}$	<1250 pV /v/Hz	\Z13 μ rms	<050 nV /√Hz	
	10 Hz to 102.4 kHz	31.6 V _{peak}	<400 μV _{rms}	<1250 nV _{rms} /√Hz	<300 μV _{rms}	<950 nV _{rms} /√Hz	
Consideration Description	10 Hz to 102.4 kHz 10 Hz to 204.8 kHz	·	<285 μV _{rms} <400 μV _{rms} <600 μV _{rms}	<1250 nV _{rms} /√Hz	<300 μV _{rms} <450 μV _{rms}	<950 nV _{rms} /√Hz	
Spurious-free Dynamic Range re I	10 Hz to 102.4 kHz 10 Hz to 204.8 kHz Full-scale Input	Input	<400 μV _{rms}	<1250 nV _{rms} /√Hz	<300 μV _{rms} <450 μV _{rms}	<950 nV _{rms} /√Hz	
(Input terminated by 50 Ω or less	10 Hz to 102.4 kHz 10 Hz to 204.8 kHz Full-scale Input	Input Range	<400 μV _{rms}	Тур	<300 μV _{rms} <450 μV _{rms}	<950 nV _{rms} /√Hz	
	10 Hz to 102.4 kHz 10 Hz to 204.8 kHz Full-scale Input) efined as the ratio of the rms	Input	<400 μV _{rms}		<300 μV _{rms} <450 μV _{rms}	<950 nV _{rms} /√Hz	
(Input terminated by 50 Ω or less Spurious-free Dynamic Range is de	10 Hz to 102.4 kHz 10 Hz to 204.8 kHz Full-scale Input efined as the ratio of the rms ue of the largest spurious	Input Range	<400 μV _{rms}	Тур	<300 μV _{rms} <450 μV _{rms}	<950 nV _{rms} /√Hz	
(Input terminated by 50 Ω or less Spurious-free Dynamic Range is defull-scale amplitude to the rms val	10 Hz to 102.4 kHz 10 Hz to 204.8 kHz Full-scale Input) efined as the ratio of the rms ue of the largest spurious ic)	Input Range 10 V _{peak} 31.6 V _{peak}	<400 μV _{rms} <600 μV _{rms}	Тур	$ <300 \; \mu V_{rms} \\ <450 \; \mu V_{rms} \\ \\ \text{dB} \\ \\ \text{dB} $	<950 nV _{rms} /√Hz	

DIRECT/MICROPHONE PREAMPLIFIER INPUT (CONTINUED)

	ANIPLIFIER INPOT (CONTINUED)			
Harmonic Distortion Products		Guaranteed	Typical	
	10 V range, 1st harmonic $<$ 5 V_p	-80 dB or <1 μ V, whichever is greater	−100 dB @ 1 kHz	
	10 V range, 1st harmonic $>$ 5 V_p	-70 dB	−80 dB @ 1 kHz	
	31.6 V range	– 60 dB	−80 dB @ 1 kHz	
Crosstalk		Frequency Range	Guaranteed Typical	
	From Output channel to Direct/ Preamp/ Charge Input channel	0 – 204.8 kHz	-100 dB -140 dB	
	From Direct/Mic. Preamp. to Charge (if BNC/ Lemo connectors are connected during Charge measurement) Not recommended. Leave the connectors open	0 – 10 kHz 10 – 204.8 kHz	-100 dB	
	From Charge to Direct/Mic. Preamp. (if Charge signal is connected during Direct/ Preamp measurement). Not recommended. Leave the Charge input open	0 – 10 kHz 10 – 204.8 kHz	-70 dB -80 dB -60 dB -70 dB	
Channel-to-Channel Match		Guaranteed	Typical	
(10 V _{peak} input range)	$\begin{array}{c} \hline & \text{Maximum Gain Difference} \\ \textbf{f}_{\text{L}} \text{ is defined as the } -0.1 \text{ dB frequency} \\ & \text{of the high-pass filter} \\ \hline \end{array}$	$\begin{array}{c} 0.1 \text{ dB from lower frequency limit, } f_L, \\ & \text{to } 102.4 \text{ kHz} \\ & (0.4 \text{ dB at} - 10\% \text{ filter frequency}) \end{array}$	±0.01 dB	
	Maximum Phase Difference f _L is defined as the -0.1 dB frequency of the high-pass filter	12 10 8 8 6 0 4 2 0 f _L 10f _L Between modules (Between frames In-frame guarantee	6.4 kHz 204.8 kHz (with Hirschmann PTP switch) e (max. to min.) 180114	
Channel-to-Channel Match (31.6 V _{peak} input range)	Maximum Gain Difference	0.7 dB from lower freque (1 dB at –10% fi	· ·	
	Maximum Phase Difference (within one frame)	8° from lower frequenc	y limit, f _L , to 204.8 kHz	
Common Mode Rejection in 10	O V _{peak} input range	Guaranteed	Typical	
Values for 31.6 $\rm V_{\rm peak} range$ are	10 dB lower 0 – 120 Hz	70 dB	80 dB	
	120 Hz – 1 kHz	60 dB	65 dB	
	1 – 10 kHz	40 dB	45 dB	
	10 – 100 kHz	20 dB	40 dB	
Absolute Max. Common Mode	· Voltage	±15 V _{peak} wit	hout damage	
		±10 V _{peak} wit If common mode voltage exceeds the m the signal ground current in order to pre instrument will limit the voltage to the s mode value	ax. value, care must be taken to limit event damage. Max. is 100 mA. The	
Anti-aliasing Filter	Filter Type	3rd order B	utterworth	
At least 90 dB attenuation of the	0.1 45 @	204.8	B kHz	
frequencies which can cause al	-3 dB @ Slope	512 -18 dB/		
Supply for Microphone Pream	plifiers	±33 V or ±15 V	, max. 100 mA	
Supply for Microphone Polarization		200 V ±1 V, or 0 V		
Supply for CCLD		7 to 12 mA from 24 V source, optio	<u> </u>	
Tacho Supply		CCLD for T (Power supply for legacy types MM	ype 2981	
Analogue Special Functions		Microphone Charge Injection Calibration support CIC via dedicated application so Transducers: Supports IEEE 1451.4-capa (up to 100 m (328 ft) cable length)	n: All modules with 7-pin LEMO ftware and OLE interface	

DIRECT/MICROPHONE PREAMPLIFIER INPUT (CONTINUED)

Overload Detection	Signal Overload: Adjustable detection level is ±1 V peak to ±10 V peak. Default level is ±10 V peak (±7 V peak in CCLD mode, ±31.6 V in 31.6 V range) which can be set in Transducer Database (PULSE LabShop, BK Connect). Charge: ±10 V = ±10 nC CCLD Overload: Detection of cable break or short-circuit + detection of CCLD transducer working point fault. Detection level: +2 V/20 V Microphone Preamplifier Overload: Detection of microphone preamplifier current consumption too high or too low. Detection level default is 10 mA/1 mA. Adjustable detection level of 1 to 20 mA or 100 mA if disabled Common Mode Voltage Overload: Detection level is ±10 V
Protection	If signal input level exceeds the measuring range significantly, the input will go into protection mode until the signal goes below the detection level again for at least 0.5 s. While in protection mode, the input is partly switched off and the input impedance is greatly increased. (The measured value will be strongly attenuated but still detectable) In DC mode, the detection limit is ± 12 V in the -10 V $_{\rm peak}$ range. In all other measuring modes (except CCLD), the limit is ± 50 V $_{\rm peak}$ including DC component or ± 12 V $_{\rm peak}$ AC. In CCLD mode, the limit is ± 50 V $_{\rm peak}$ including DC component or ± 12 V $_{\rm peak}$ AC In the 31.6 V range, the limit is ± 50 V $_{\rm peak}$

CHARGE INPUT

CHARGE INPUT						
Frequency Range	0.1 Hz to 204.8 kHz					
		Lower frequency range can be set in PULSE LabShop, BK Connect				
Sampling Rate			524 ksa	mples/s		
A/D Conversion			2 × 2	4 bit		
Data Transfer			24	bit		
Input Range			10 n	C _{peak}		
Input Signal Ground Coupling		F	loating or single-ende	d (grounded to chas	sis)	
Absolute Maximum Input			±300 nC _{peak} w	ithout damage		
High-pass Filters		- 0.1 dB *	-10% @ **	-3 dB @ **	Slope	
* Defined as the lower frequency, f _L , for guaranteed	0.1 Hz –20% high-pass filter	0.44 Hz	0.14 Hz (- 20% @ 0.1 Hz)	0.074 Hz	-40 dB/dec.	
fulfilment of -0.1 dB accuracy in 10 V _{peak} range	1 Hz −10% high-pass filter	3.1 Hz	1.0 Hz	0.47 Hz	-20 dB/dec.	
**Defined as the nominal	7 Hz -0.1 dB high-pass filter	7 Hz	1.45 Hz	0.707 Hz	-20 dB/dec.	
-10%/3 dB filter frequency	22.4 Hz -0.1 dB high-pass filter	22.4 Hz	15.8 Hz	12.5 Hz	-60 dB/dec.	
Absolute Amplitude Precision, 1 kHz, 1	V _{input}	±0.05 dB, typ. ±0.01 dB				
Amplitude Linearity	0 to 60 dB below full scale	±0.05 dB, typ. ±0.01 dB				
(linearity in one range)	60 to 80 dB below full scale	±0.05 dB, typ. ±0.01 dB				
	80 to 100 dB below full scale	±0.2 dB, typ. ±0.02 dB				
	100 to 120 dB below full scale	typ. ±0.02 dB				
	120 to 140 dB below full scale	typ. ±0.02 dB				
	140 to 160 dB below full scale		typ. ±	1 dB		
Overall Frequency Response re 1 kHz, from lower limit f _L to 204.8 kH	Нz	10 f _L to 25.6 kHz: ±0.1 dB, −10% at f _L and 204.8 kHz			4.8 kHz	
Noise	Signal Level	Guar	ranteed	Туј	oical	
Measured lin. 10 Hz to 204.8 kHz	<316 pC _{peak}	(<44 aC _{rms} /√Hz	O fC _{rms} @1 kHz, a = 10 ^{–18})	(<32 aC _{rms} /√Hz (<14 fC _{rms} Hz @1 kHz, a = 10 ⁻¹⁸)	
(input terminated by 1 nF)	>316 pC _{peak}	<250 fC _{rms} <200 fC _{rms} <200 fC _{rms} (<550 aC _{rms} / $\sqrt{\text{Hz}}$ @1 kHz, a = 10 ⁻¹⁸) (<440 aC _{rms} / $\sqrt{\text{Hz}}$ @1 kHz, a = 10			fC _{rms} @1 kHz, a = 10 ⁻¹⁸)	
Spurious-free Dynamic Range re Full-so	ale Input	Typical				
(Input terminated by 1 nF)		150 dB				
DC Offset re Full Scale		Not applicable				
Harmonic Distortion Products	1st Harmonic	Guai	ranteed	Туј	oical	
(first harmonic < 5 nC _p)	0.1 Hz – 25.6 kHz	-8	30 dB			
	0.1 Hz – 51.2 kHz	-7	70 dB	−100 dB @	1 kHz/1 nC	
	0.1 Hz – 102.4 kHz	- (65 dB			

CHARGE INPUT (CONTINUED)

Crosstalk		Frequency Range	Guaranteed	Typical		
Between input and output channels of a mo	odule or between any two channels		-96 dB			
in different modules	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0 – 25.6 kHz	-96 GB	-120 dB		
Not applicable if using Front Panel UA-2117	as a multiplexer	25.6 – 204.8 kHz	-86 dB	−120 dB		
Channel-to-channel Match	annel-to-channel Match		Турі	ical		
(same input range)		0.1 dB from 3 × lower frequency limit,				
	Maximum Gain Difference	f_L , to 1/3 upper limit, f_U	±0.0	1 dB		
		0.8 dB at f _L , 0.4 dB at f _U				
		12				
		ຼ 10 ————				
		Degrees 8				
		9, 6				
	Maximum Phase Difference	4				
		2				
		f 10f	6.4 kHz	204.8 kHz		
		— Between modules — Between frames	(with Hirschmann P	TP switch)		
		— Between frames — In-frame guarante	ee (max. to min.)	180110		
Channel-to-Channel Match		Guaranteed	Турі			
(any input range)		0.2 dB from 3 × lower frequency limit,	- 7 P			
(any input angle)	Maximum Gain Difference	f_L , to 1/3 upper limit, f_U	±0.0	2 dB		
		1 dB at f _L , 0.5 dB at f _U				
		12				
		10 —				
		8 —				
		9 Begrees 8				
	Maximum Phase Difference	4				
		2 0 f, 10f, 6.4 kHz 204.8 kHz				
		— Between modules				
		— Between frames				
		—— In-frame guarantee		180110		
Common Mode Rejection		Guara				
	50 – 120 Hz	40 dB (equal	· · ·			
	120 Hz – 1 kHz	40 dB (equal				
	1 – 25 kHz					
Absolute Max. Common Mode Voltage		±15 V _{peak} wit				
		±10 V _{peak} with				
		If common mode voltage exceeds the m the signal ground current in order to pre				
		instrument will limit the voltage to the s				
		mode value				
Anti-aliasing Filter	Filter Type	3rd order B	utterworth			
At least 90 dB attenuation of those	-0.1 dB @	204.8	3 kHz			
frequencies which can cause aliasing	-3 dB @	512				
	Slope	-18 dB/				
Analogue Special Functions	2.28.2	Analogue Self-test: Functional check				
Overload Detection		Signal Overload				
		Common Mode Voltage Overload				

OUTPUT

Output Connector	BNC
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 requested value
Output Voltage Range (AC)	10 μV _{peak} – 10 V _{peak}

OUTPUT (CONTINUED)

Output Impedance			50 Ω		
Output Load			Max. 40 mA _{peak}		
Frequency Range			0 – 204.8	kHz	
Frequency Response re 1 kHz			±0.1 dB, 1 mHz to	o 102.4 kHz	
			±0.3 dB, 102.4 kHz	to 204.8 kHz	
Frequency Accuracy			0.00025	5%	
Frequency Resolution			1 mHz (defined in PULSE L	abShop, BK Connect)	
Phase Resolution			100 mdegrees (defined in PUL	SE LabShop, BK Connect)	
Phase Deviation Between Channels			<20 mdegrees for freque	ncies below 1 kHz*	
Waveform			Software determined arbitrary waveforms up Waveforms available in PULSE LabShop, BK Coburst), single swept sine, dual fixed sine, fixed SSR Analyzer), random (continuous or burst), User-defined, arbitrary waveforms can be dow	onnect: Single fixed sine (continuous or sine plus swept sine, stepped sine (with pseudo-random, periodic random	
Amplitude Linearity @ 1 kHz			Guaranteed	Typical	
		±0.1 dB	0 – 100 dB below 7 V _{rms}	0 – 110 dB below 7 V _{rms}	
Harmonic Distortion Products	1st ha	rmonic < 51.2 kHz	<-80 dB or <1 μV, whichever is greater		
	1st harmonic 51.2 – 204.8 kH		<-76 dB or <3 μV, whichever is greater		
Spurious In Band (non-harmonic)		0 – 204.8 kHz	1 μV		
Spurious Out of Band (non-harmonic)		Up to 1 MHz	<-80 dB re full ra	inge output	
Absolute Amplitude Precision			Guarante	eed	
	@ 2	3 °C, 1 kHz, 1 V _{rms}	±0.05 dB		
Crosstalk		Range	Guaranteed	Typical	
From input channel to output channels module	of a	0 – 204.8 kHz	-100 dB	−140 dB	
Common Mode Rejection			Guaranteed		
		1 Hz – 1 kHz	50 dB		
Maximum Common Mode Voltage			±15 V _{peak} , DC -	- 80 MHz	
		If common mode voltage exceeds the max. value, care must be taken to limit the signal ground current in order to prevent damage. Max. is 100 mA. The instrument will limit the voltage to the stated max. "without damage" common mode value			
Reconstruction Filter			Third order Butterworth (–3 dB frequency =	485 kHz typically, -0.1 dB @ 255 kHz)	
At	ttenuation of N	Airror Frequencies	>80 df	3	
Overload Detection			Reported to PULSE LabShop and BK Connect; indicated by light rings on output connectors for output voltage above 11 V_{peak} and output current above 40 mA _{peak}		
		Monitor Output	V _{out} = V _{in} – signal taken after analogue high-pass filters and input differential		

^{*} Signal generators are not synchronized between LAN-XI and IDA^e generator modules. This does not affect continuous signals (random) but is not suitable for burst random signals and sine signals requiring phase control between generators

POWER REQUIREMENTS

DC Input: 10-32 V DC

Connector: LEMO coax., FFA.00.113, ground on shield

Power Consumption: DC Input: <15 W

Supply via PoE: According to IEEE 802.3af, Max. cable length is 100 m (328 ft)

Temperature Protection:

Temperature sensor limits module's internal temperature to 80 °C (176 °F). If temperature exceeds limit, system will automatically enable fan in LAN-XI frame or shut down module outside frame

DIMENSIONS AND WEIGHT

Height: 132.6 mm (5.22") Width: 27.5 mm (1.08") Depth: 248 mm (9.76") Weight: 750 g (1.65 lb)

Specifications – Type 3053

INPUT CHANNELS

Frequency Range	DC to 25.6 kHz or
	any range defined by high-pass filters and by software decimation set in
	"frequency span"

INPUT CHANNELS (CONTINUED)

Sampling Rate	VIIIVOLD,				65.5 ksa	mnles/s	
						•	
Data Transfer				24 bit			
Input Voltage Range				1 V _{peak} 10 V _{peak}			
Input Signal Coupling		D	ifferential	Signal ground is "floating" (1 MΩ re chassis)			
-		Sin	gle-Ended	Signal groun	d is connected	d to chassis	("Grounded")
Input Impedance					Direct: 1 MΩ	2 <300 pF	
				CCLD: >100 ks	Ω <300 p	F	
Absolute Maximum Input					±60 V _{peak} wit	hout damag	e
High-pass Filters			– 0.1 dB*	-10% @ **	−3 dB	@ **	Slope
* defined as the lower	0.1 Hz –:	10% digital high-pass filter	0.5 Hz	0.1 Hz	0.05	Hz	30 4p/4
frequency, f _L , for	0.7 Hz -0.3	L dB digital high-pass filter	0.7 Hz	0.15 Hz	0.07	3 Hz	-20 dB/dec.
guaranteed fulfilment - of -0.1 dB accuracy	1 Hz analo	gue –10% high-pass filter	5 Hz	1.0 Hz	0.5	Hz	
** defined as the	7 Hz -0.1	dB digital high-pass filter	7 Hz	1.45 Hz	0.70	7 Hz	-20 dB/dec.
nominal –10%/–3 dB - filter frequency	22.4 Hz	z −0.1 dB analogue*** high-	•	14.64 Hz	11.5	i Hz	-60 dB/dec.
*** single analogue pole			22.4 Hz				
 + 2nd order digital filter section 		Intensity filter (analogue)	112 Hz	23.00 Hz	11.2	! Hz	-20 dB/dec.
Absolute Amplitude Precision, 1 kHz, 1 V input				±0.05 dB, typical ±0.01 dB			
Amplitude Linearity 0 to 60 dB below full scale			±0.1 dB, typ. ±0.01 dB				
(linearity in one range)		60 to 80 dB below	full scale	±0.2 dB, typ. ±0.02 dB			
=	80 to 100 dB below full scale		full scale	typ. ±0.05 dB			
re 1 kHz, from lower limit f_L is defined as the lower financuracy (see under High- F_U) is defined as the chosen	requency for goass Filters)	uaranteed fulfilment of -0.1	. dB		±0.1	dB	
Noise		Inp	put Range	Guaranteed			Typical
Measured lin. 10 Hz to 25.			1 V _{peak}	<7.5 μV _{rms} (<47 nV _{rms} /√l	Hz @ 1 kHz)	<5.5 μV _{rms} (<35 nV _{rms} /√Hz @ 1 kHz)	
(input terminated by 50 Ω	or less) –		10 V _{peak}	<75 μV _{rms} (<470 nV _{rms} /√	Hz @ 1 kHz)	<55 μV _{rms}	(<350 nV _{rms} /√Hz @ 1 kHz)
Spurious-free Dynamic Ra	nge	Inp	put Range		Тур	ical	
re full scale input (input terminated by 50 Ω	or less)		$1V_{\text{peak}}$	130 dB			
Spurious-free Dynamic Range is defined as: The ratio of the rms full scale amplitude to the rms value of the peak non-harmonic spectral component 10 V _{peak}		10 V _{peak}	130 dB 120 dB with DC coupling				
DC Offset re Full Scale				Guaranteed			Typical
Measured after automatic DC compensation at current temperature when changing from AC to DC coupling or changing input range when DC coupled		<-80 dB			<-90 dB		
	Harmonic Distortion (all harmonics)		Guaranteed		Typical		
changing from AC to DC co				Guaranteeu			, · ·
changing from AC to DC co				-80 dB in 1 V rar	ŭ		–100 dB @ 1 kHz
changing from AC to DC co					Ŭ		

INPUT CHANNELS (CONTINUED)

Channel-to-channel Match (10 V _{peak} and 1 V _{peak} input ranges)		Guaranteed			Typical	
f _L is c	Maximum Gain Difference defined as the $-0.1\mathrm{dB}$ filter frequency	, , , , ,			±0.01 dB	
f_L is c	e y f 10f 3.2 kHz 25.6 kHz Between modules (with Hirschmann PTP switch) Between frames In-frame guarantee (max. to min.) 180113					
Sound Intensity Phase Match			Not rel	evant		
Common Mode Rejection		Guara	nteed		Typical	
		10 V range	1 V range	10 V rar	nge 1 V range	
	0.1 Hz – 120 Hz	60 dB	80 dB	65 dB	85 dB	
_	120 Hz – 1 kHz	50 dB	70 dB	55 dB	75 dB	
	1 kHz – 25.6 kHz	30 dB	50 dB	40 dB	60 dB	
Absolute Max. Common Mode Voltage			±5 V _{peak} with	out damage		
			±3 V _{peak} with	out clipping		
		the signal ground co	urrent in order to pre limit the voltage to t	vent damage.	must be taken to limit Maximum is 100 mA. "without damage"	
Anti-aliasing Filter	Filter Type		3rd order Bu	ıtterworth		
At least 90 dB attenuation of those frequencies which can cause aliasing	−0.1 dB @	25.6 kHz				
	−3 dB @	64 kHz				
	Slope	·				
Supply for Microphone Preamplifiers			Not ava	ilable		
Supply for Microphone Polarization			Not ava	ilable		
Supply for CCLD			3.6 mA from	24 V source		
			d channel is paralleled otherwise the signal n		channel, this must also d by the paralleled	
Tacho Supply		CCLD for Type 2981 (Power supply for legacy types MM-0012 and MM-0024 not available)				
Analogue Special Functions		Transducers: Suppo	rts IEEE 1451.4 capak	ole transducers	with standardized TEDS	
Overload Detection		Signal overload: Detection level is $\pm 1 V_{peak}$ in $1 V$ range and $\pm 10 V_{peak}$ in $10 V$ range ($\pm 7 V_{peak}$ in CCLD mode) CCLD overload: Detection of cable break or short-circuit + detection of CCLD transducer working point fault. Detection level: $\pm 2 V/20 V$ Common mode voltage overload: Detection level: $\pm 3 V$ 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) Detection level: Direct mode: $\pm 33 V_{peak}$, CCLD mode: $\pm 27 V_{peak}$				

POWER REQUIREMENTS

DC Input: 10-32 V DC

Connector: LEMO coax., FFA.00.113, ground on shield

Power Consumption: DC Input: <15 W

Typical Operating Time on Battery Type 2831-A:

- >7 hours with single module

 >40 minutes in Type 3660-D-100 frame (up to two batteries in Type 3660-D-100)

Supply via PoE: According to IEEE 802.3af, Max. cable length is 100 m (328 ft)

Temperature Protection:

Temperature sensor limits module's internal temperature to 80 °C (176 °F). If temperature exceeds limit, system will automatically enable fan in LAN-XI frame or shut down module outside frame

LAN

Connector type RJ 45

DIMENSIONS AND WEIGHT

Height: 132.6 mm (5.22") Width: 27.5 mm (1.08") Depth: 248 mm (9.76") Weight: 750 g (1.65 lb)

HIGH-SPEED TACHOMETER CHANNELS

Available on channels 1 to 4:

	PULSE LabShop	BK Connect Time Data Recorder
Ch. 1	High-speed tacho signal or normal input	High-speed tacho signal or normal input
Ch. 2	High-speed tacho ref or normal input	High-speed tacho ref or normal input
Ch. 3	High-speed tacho signal or normal input	Normal input
Ch. 4	High-speed tacho ref or normal input	Normal input

Analogue Bandwidth: >1 MHz @ 5 V_{peak} (TTL level)

Tacho Resolution: 15 ns

Max. Tacho Input Voltage: 10 V_{peak} Absolute Max. Input Voltage: $\pm 60 \text{ V}_{peak}$

Trigger Level: 0.2 V to 7 V
Default Trigger Level: 1.5 V
Triggering on rising or falling edge

Upper RPM Limit	Max. Pulses/ Revolution	Angular Resolution (°)
1000	60000	0.0000025
6000	10000	0.000015
20000	3000	0.00005
150000	400	0.00375

AUXILIARY INPUT CHANNELS (simultaneously sampled)

Number of Channels: 8 DC channels in 2 × 10-pole LEMO connectors

Input Connector: 2 × 10-pole LEMO **Sampling Rate**: 16 Hz

Input Connection: Single-ended
Input Voltage Range: ±10 V in one range

Input Protection: 50 V

Input Impedance: 1 M Ω | | 300 pF

Precision: $\pm 0.1\%$ of reading ± 1 mV offset (after warm up time) **Noise**: $< 3 \mu V$ (10 mHz - 8 Hz) measured without temperature drift and

DC offset

Noise-free Dynamic Range: 120 dB (typical) Noise-free Resolution: 19 to 20 bits (typical) Temperature Coefficient: <15 μ V/°C (typical) Distortion: 90 dB @1 Hz 10 V_{peak} (typical)

Programmable DC Output Channels: 4 open-drain outputs (2 per connector) able to sink 100 mA from an external supply of typically 24 V, which allow simple relay control (on/off, pass/fail, etc.) via OLE2

automation interface

DC Output without External Supply: 5 V, max. 50 mA

DC Output Protection: 40 V

DC Out Supply: 5 V out, max. 100 mA total for module

INPUT CHANNELS (DYN-X)

r_					
Frequency Range	DC to 51.2 kHz				
		Lower frequency range can be set in PULSE LabShop, BK Connect			
Sampling Rate		131 ksa	mples/s		
A/D Conversion			2 × 2	24 bit	
Data Transfer			24	bit	
Input Voltage Range			10 \	/ _{peak}	
			Extended ran	ge: 31.6 V _{peak}	
Input Signal	Differential	S	ignal ground is "float	ting" (1 M Ω re chass	is)
Coupling	Single-ended	Signa	al ground is connecte	ed to chassis ("Groun	ded")
Input Impedance			Direct, Microphon	e: 1 MΩ <300 pF	
			CCLD: >100 k	Ω <300 pF	
Absolute Maximum Input			±60 V _{peak} wit	thout 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	0.1 Hz -10% analogue high-pass filter	0.5 Hz	0.1 Hz	0.05 Hz	20 40/4
	0.7 Hz -0.1 dB digital high-pass filter	0.7 Hz	0.15 Hz	0.073 Hz	-20 dB/dec.
	1 Hz -10% digital high-pass filter	5 Hz	1.0 Hz	0.5 Hz	-20 dB/dec.
accuracy in 10 V _{peak} range **Defined as the nominal	7 Hz -0.1 dB digital high-pass filter	7 Hz	1.45 Hz	0.707 Hz	-20 aB/aec.
-10%/3 dB filter frequency	22.4 Hz -0.1 dB analogue high-pass filter	22.4 Hz	15.8 Hz	12.5 Hz	-60 dB/dec.
	Intensity filter (analogue)	115 Hz	23.00 Hz	11.5 Hz	-20 dB/dec.
Absolute Amplitude Precision, 1	kHz, 1 V _{input}	±0.05 dB, typ. ±0.01 dB			
Amplitude Linearity	0 to 80 dB below full scale	±0.05 dB, typ. ±0.01 dB			
(linearity in one range)	80 to 100 dB below full scale		±0.2 dB, ty	p. ±0.02 dB	
	100 to 120 dB below full scale		typ. ±0	0.02 dB	
	120 to 140 dB below full scale		typ. ±0	0.02 dB	
	140 to 160 dB below full scale		typ. :	±1 dB	
Overall Frequency Response					
re 1 kHz, from lower limit f_L to u	pper limit f _U		±0.	1 dB	
	cy for guaranteed fulfilment of -0.1 dB				
accuracy in 10 V _{peak} range (see ui			±0.3 dB in 3	31.6 V range	
f _U is defined as the chosen freque	ency span				

INPUT CHANNELS (DYN-X) (CONTINUED)

Noise		Input	Guaranteed		Тур	Typical	
		Range	Lin*	1 kHz	Lin*	1 kHz	
* Measured lin. 10 Hz to 25.6 kHz or lin. 10 Hz to 51.2 kHz:	Signal level <316 mV _{peak} 10 Hz to 25.6 kHz 10 Hz to 51.2 kHz	10 V _{peak}	<4 μV _{rms} <13 μV _{rms}	<25 nV _{rms} /√Hz	<3 μV _{rms} <10 μV _{rms}	<19 nV _{rms} /√Hz	
(Input terminated by 50 Ω or less)	Signal level >316 mV _{peak} 10 Hz to 25.6 kHz 10 Hz to 51.2 kHz	10 V _{peak}	<60 μV _{rms} <350 μV _{rms}	<375 nV _{rms} /√Hz	<50 μV _{rms} <250 μV _{rms}	<313 nV _{rms} /√Hz	
	Signal level <1 V _{peak} 10 Hz to 25.6 kHz 10 Hz to 51.2 kHz	31.6 V _{peak}	<20 μV _{rms} <45 μV _{rms}	<125 nV _{rms} /√Hz	<15 μV _{rms} <35 μV _{rms}	<95 nV _{rms} /√Hz	
	Signal level >1 V_{peak} 10 Hz to 25.6 kHz 10 Hz to 51.2 kHz	31.6 V _{peak}	<200 μV _{rms} <1200 μV _{rms}	<1250 nV _{rms} /√Hz	<150 μV _{rms} <800 μV _{rms}	<950 nV _{rms} /√Hz	
Spurious-free Dynamic Range re Full-scale Input		Input Range	ТурісаІ				
Spurious free Dynamic Bange is defined as the ratio of the rms		10 V _{peak}	160 dB				
full-scale amplitude to the rms value	of the largest spurious						
spectral component (non-harmonic)		31.6 V _{peak}	140 dB				
DC Offset re Full Scale Measured after automatic DC compe	nsation at current temperate	ure when	Guaranteed		Typical		
Measured after automatic DC compensation at current temperature when changing from AC to DC coupling or changing input range when DC coupled			<-90 dB		-100 dB		
Harmonic Distortion (all harmonics)			Guaranteed -80 dB		Typical -100 dB @ 1 kHz		
				о ав 31.6 V range)		மு 1 kHz : in 31.6 V range)	
Crosstalk			-	ncy Range	Guaranteed	Typical	
Between any two channels of a module or between any two channels in different modules		nnels in	0 to 51.2 kHz		-100 dB	-140 dB	
Channel-to-Channel Match			Guaranteed		Typical		
(10 V _{peak} input range)	10 V_{peak} input range) Maximum Gain D f_L is defined as the -0.1 dB f		0.2 dB from lower frequency limit, f _L , to 51.2 kHz		±0.05 dB		
	of the h	igh-pass filter	(0.4 dB at -10%	filter frequency)			
Maximum Phase Difference (within one frame) $f_L \text{ is defined as the } -0.1 \text{ dB frequency} \\ \text{of the high-pass filter}$ $\text{Channel-to-channel Match}$			4 3 2 1 0 f _L 10f _L 6.4 kHz 51.2 kHz — Between modules (with Hirschmann PTP switch) — Between frames — In-frame guarantee (max. to min.) 180111 0.6 dB from lower frequency limit, f _L , to 51.2 kHz				
(31.6 V _{peak} input range)		ain Difference	(1 dB at –10% filter frequency)				
		Maximum Phase Difference (within one frame)		4 degrees from lower frequency limit, f _L , to 51.2 kHz			
Sound Intensity Phase Match		quency Range		Phase Match		ase Match	
(only for using intensity filter and in a input range)	•	50 to 250 Hz		017°		005°	
All channels matched		250 Hz to 2.5 kHz		0.017° × (f/250)		±0.005°	
Common Mada Baiastias (10.)		2.5 to 6.4 kHz		±0.17°		±0.08°	
Common Mode Rejection (10 V_{peak} input Values for 31.6 V_{peak} range are 10 dB lower		0 to 120 U-	Guaranteed 70 dB		Typical 80 dB		
		0 to 120 Hz 120 Hz to 1 kHz		70 dB 55 dB		60 dB	
		1 to 51.2 kHz) dB	40 dB		
		1 10 J1.2 KHZ	30			עט	
Absolute Max. Common Mode Voltage			±5 V _{peak} without damage ±4 V _{peak} without clipping				
			the signal ground of	voltage exceeds the m current in order to pre lit the voltage to the s	nax. value, care must event damage. Max.	is 100 mA. The	

INPUT CHANNELS (DYN-X) (CONTINUED)

Anti-aliasing Filter	Filter Type	3rd order Butterworth
At least 90 dB attenuation of those	-0.1 dB @	51.2 kHz
frequencies which can cause aliasing	−3 dB @ 128 kHz	
	Slope	−18 dB/octave
Supply for Microphone Preamplifiers		±14.0 V, max. 100 mA per channel (max. 100 mA total/module)
Supply for Microphone Polarization		200 V ±1 V, or 0 V (set per channel)
Supply for CCLD		4 to 5 mA from 24 V source, option to DC-couple CCLD power supply
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: All modules with 7-pin LEMO support CIC via dedicated application software and OLE interface Transducers: Supports IEEE 1451.4-capable transducers with standardized TEDS (up to 100 m (328 ft) cable length)
Overload Detection		Signal Overload : Adjustable detection level from $\pm 1 \ V_{peak}$ to $\pm 10 \ V_{peak}$, which can be set in Transducer Database (PULSE LabShop, BK Connect). Default level: $\pm 10 \ V_{peak}$ (CCLD mode: $\pm 7 \ V_{peak}$) 31.6 V range: $\pm 31.6 \ V$) CCLD Overload : Detection of cable break or short-circuit + detection of CCLD transducer working point fault. Detection level: $\pm 2 \ V/20 \ V$ Microphone Preamplifier Overload : Detection of microphone preamplifier current consumption too high or too low. Detection level default: $\pm 10 \ V$ 0 mA. Adjustable detection level from 1 to 20 mA or $\pm 100 \ V$ 0 mA if disabled Common Mode Voltage Overload : Detection level: $\pm 3.0 \ V$
Protection		If signal input level exceeds the measuring range significantly, the input will go into protection mode until the signal goes below the detection level again for at least 0.5 s. While in protection mode, the input is partly switched off and the input impedance is greatly increased. (The measured value will be strongly attenuated but still detectable) In DC mode, the detection limit is $\pm 12~\rm V$ in $-10~\rm V_{peak}$ range. In all other measuring modes (except CCLD), the limit is $\pm 50~\rm V_{peak}$ including DC component or $\pm 12~\rm V_{peak}$ AC. In CCLD mode, the limit is $\pm 50/-2~\rm V_{peak}$ including DC component or $\pm 12~\rm V_{peak}$ AC

POWER REQUIREMENTS DC Input: 10 – 32 V DC

Connector: LEMO coax., FFA.00.113, ground on shield

Power Consumption: **DC Input**: <15 W

Supply via PoE: According to IEEE 802.3af, Max. cable length is 100 m (328 ft)

Temperature Protection:

Temperature sensor limits module's internal temperature to 80 °C (176 °F). If temperature exceeds limit, system will automatically enable fan in LAN-XI frame or shut down module outside frame

DIMENSIONS AND WEIGHT Height: 132.6 mm (5.22")

Width: 27.5 mm (1.08") Depth: 248 mm (9.76") Weight: 750 g (1.65 lb)

Specifications - LAN-XI Notar BZ-7848-A

NUMBER OF CHANNELS

2 – 12 (hardware module dependent)

RECORDER CONTROL - SETUP

Through an Internet browser on PC, PDA or smartphone (no remote license required) to LAN-XI module's built-in home page:

- · Recording name
- Frequency bandwidth of recording
- Duration of recording
- Enable/Disable channels for recording
- Configure channels (for example, sensor power supply, high-pass filter, sensor sensitivity, etc.)

Connection by standard wired LAN or optional through wireless LAN or GSM Modem (requires wireless access point or GSM modem)

RECORDER CONTROL – MEASUREMENT

Stand-alone: Record Start/Stop by pushbutton. Module LCD gives recorder status and amount of storage remaining

Internet Browser: Record Start/Stop. Level indication of each channel, recorder status, amount of storage remaining, current overload status and latched overload status during recording session

SUPPORTED INTERNET BROWSERS

Microsoft® Internet Explorer®, Firefox™ (Windows® and Linux), Safari®, and Chrome™ (also via smartphone)

DATA STORAGE

Format: micro-SD; SDHC memory card (up to 32 GB)*

Included Card: 16 GB micro-SD

File Format: WAV format with additional measurement/channel

information stored in Brüel & Kjær footer

Transfer Methods: SD card reader (with included adaptor) or remote

via Ethernet connection (> 2 MB/s)

^{*} SDXC memory cards are not supported

Specifications – Battery Module Type 2831-A

Type: Li-Ion rechargeable

Typical Operating Time:>7 hours with single module, >40 minutes in Type 3660-D-100 frame (up to 2 batteries in

Type 3660-D-100)

Output Voltage: 14.8 V (nominal)

Capacity: 91 Wh

Status Indicators: 5 LEDs showing remaining capacity on battery, software access to charging status and remaining capacity in LAN-XI

Charging Time:

- 3 hours in 3660-C-100 or -D-100 Frame powered from mains
- No charging of batteries when the frame is powered from external DC
- 2 hours with ZG-0469 mains charger
- · 3 hours with ZG-0858 DC/In-vehicle charger

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

Weight: 1.0 kg (2.2 lb)

Specifications – LAN Interface

CONNECTOR

Modules: RJ 45 (10baseT/100baseTX) connector complying with IEEE 802.3 100baseX. Individual modules communicate at 100 Mbit/s Frames: Types 3660-C-100 and -D-100 permit the use of a ruggedized RJ45 data connector (Neutrik NE8MC-1) to screw the cable to the

Types 3660-C-100 and -D-100 communicate at 1000 Mbit/s. Shielded cables of type "CAT 5e" or better should be used

All LAN connectors support MDIX, which means that cables may be "crossed" or not

For stand-alone modules, PoE is also supported (IEEE 802.3af). PoE requires screened shielded twisted pair (S/STP or S/FTP) CAT6 LAN cables

PROTOCOL

The following standard protocols are used:

- TCP
- UDP
- DHCP (incl. Auto-IP) • http (on top of TCP; for web server, etc.) • DNS (on top of UDP)
- PTP v2, IEEE 1588-2008 (on top of UDP)

• Ethernet (IEEE 802.3 with IEEE 802.3X)

ACQUISITION PERFORMANCE

Each LAN-XI module generates data at almost 20 Mbit/s when acquiring data at maximum bandwidth. The modules are capable of handling their own maximum traffic while the built-in switch in the

frame's backplane has more than sufficient capacity. This is very scalable and means that bottlenecks can only occur outside these, for example in:

- · External switches
- PC

For convenience, it is possible to daisy-chain two LAN-XI frames. It is not recommended to daisy-chain more than two frames. Generally, a star configuration with a central switch is recommended. This must have a switch capacity well beyond $N \times 20$ Mbit/s, where N is the total number of modules. Be aware that this includes data cascaded from other switches "upstream"

PTP PERFORMANCE

PTP Synchronization (with 1 Gigabit LAN Switch): Typical sample synchronization better than 200 ns

(approx. ±0.07° @ 1 kHz, ±2° @ 25.6 kHz)

Tested with:

- Cisco® SG300-10MP, 10-port 10/100/1000 Managed Gigabit Switch with Maximum PoE (8 ports)
- · Hirschmann PTP switches

Better performance can be expected with a dedicated PTP switch:

• UL-0265: Measurement System Switch, 8-port LAN switch with PoE and PTPv2 support. This is a dedicated PTP switch, preconfigured for optimal use with LAN-XI

Ordering Information

	Name	Acc	cessories Included		Optional Accessories	
	i-ch. Input Module LAN-XI 51.2 kHz Mic, CCLD, V)	UA-2100-060 Detachable front panel with 6 BNC input connectors		See BP 2421 for a complete overview of front panels		
3050-A-040 4	-ch. Input Module LAN-XI 51.2 kHz Mic, CCLD, V)	UA-2100-040	Detachable front panel with 4 BNC input connectors			
	-ch. Input Module LAN-XI 102.4 kHz Mic, CCLD, V)	UA-2100-030	Detachable front panel with 3 BNC input connectors	See BP 2421 for	a complete overview of front panels	
3053-B-120 12	2-channel LAN-XI Module (CCLD, V)	UA-2107-120	LAN-XI Detachable front panel with 12 SMB input connectors	See BP 2421 for	a complete overview of front panels	
	-ch. Input/HS-Tacho + 8-ch. Aux. Aodule LAN-XI 51.2 kHz (Mic, CCLD, V)	UA-2111-040	Detachable front panel with 4 BNC input connectors and 2 LEMO auxiliary connectors	See BP 2421 for	a complete overview of front panels	
	-ch. Bridge Input Module LAN-XI 02.4 kHz (Bridge, CCLD, V)	UA-2121-030	Detachable front panel with 3 sub-D input connectors	See BP 2421 for	a complete overview of front panels	
	-ch. Input + 2-ch. CAN Bus Module AN-XI 25.6 kHz (CCLD, V, Balanced)	UA-3101-080	Detachable front panel with 8 SMB input connectors and 2 LEMO CAN input connectors			
	Generator, 4/2-ch. Input/Output Module LAN-XI 51.2 kHz (Mic, CCLD, V)	UA-3100-042	Detachable front panel with 6 BNC input/output connectors	See BP 2421 for	a complete overview of front panels	
	Generator, 2/2-ch. Input/Output Module LAN-XI 51.2 kHz (Mic, CCLD, V)	UA-2100-022	Detachable front panel with 4 BNC input/output connectors			
	ch. Input + 1 ch. Output Module LAN- (I 204.8 kHz (Mic, CCLD, V)	UA-2117-011	Detachable front panel with BNC, LEMO and TNC input connectors	See BP 2421 for	a complete overview of front panels	
All Input/Output	t Modules	ZG-0426 AO-1450	Mains Adaptor (100 – 240 V) Shielded CAT 6 LAN Cable with RJ45 (2 m)			
	-module LAN-XI Front-end Frame with SPS	Built-in mains power transformer with AN-00xx Ruggedized RJ45 data connector (Neutrik NE8MC-1) Terminator for IDA e Sync (50 Ω) ZZ-0260 GPS antenna (non-magnetic), SMA right-angle, 5 m (16.4 ft) xx = country specific cable		AO-1490 AO-1489	3660-D-100 Frame DC Power Cable 3660-D-100 Frame DC Power to	
	1-module LAN-XI Front-end Frame vith GPS			AO-0087-D-xxx	Car Utility Connector BNC Cable for synchronization of combined LAN-XI and IDA ^e systems	
				xxx = length in decimetres		
3660-A-20x 1-	-module Wireless LAN Frame					
2831-A Ba	attery Module for LAN-XI	ZH-0686 ZG-0469 UA-2106	Single Module to Battery Power Adaptor Mains Charger (100 – 240 V) Power control front	ZG-0858	DC Power Charger with Car Utility Connector	
BZ-7848-A LA	AN-XI Notar, stand-alone recorder for ingle module	UL-1018	16 GB micro-SD card	BZ-7848-A-MS1	Maintenance and Support Contract for BZ-7848-A	

^{* -}A- versions are multipurpose input/output modules capable of providing microphone polarization voltage. -B- versions are "CCLD Only" input/output modules

SENSORS

A wide range of Brüel & Kjær accelerometers, microphones, preamplifiers and sound intensity probes is available for use with LAN-XI systems. Systems supports IEEE 1451.4-capable transducers with standardized TEDS. Please see www.bksv.com.

CABLING AND CONNECTORS

Supported Accessories

AO-0090 7-pin LEMO to BNC male (1.2 m) for floating ground AO-0091 7-pin LEMO to BNC female (1.2 m) for floating

AO-0526 4-pin Microtech to 3 × BNC Cable

AO-0546 DC Power Cable, Car Utility Socket to 1 module AO-0548 DC Power Cable, Source to 4 modules AO-1450 Shielded CAT 6 LAN Cable with RJ45 (2 m) AO-0738-D-010 Cable for Type 3056, 2 × 10-pin LEMO (M) to

8 × BNC (F) 1.0 m (3.3 ft.), max. 70 °C (158 °F)

JJ-0081 BNC Adaptor, female to female

JJ-0152 **BNC T-connector**

JP-0145 BNC to 10-32 UNF plug adaptor

IP-0162 TNC to 10–32 UNF plug adaptors for charge

HARDWARE

UL-0265 Measurement System Switch, 8-port LAN switch

with PoE and PTPv2 support

WB-1497 20 dB Attenuator

ZH-0699 Break-out Box (for Type 3056)

NOTEBOOK PCS

7201-G-xxy^{†,‡} Dell® High-end Notebook 7204-A-xx Crete Military Spec Notebook

TOWER PCS

7202-G-xxy^{†,‡} 7203-C-xxy^{†,‡} Dell® Optiplex 9020 MT Standard Desktop Dell® Precision Tower 7910 High-end Tower PC

PC ACCESSORIES

UL-0200	Vehicle Adaptor (12 – 32 V) for 7204-A-xx'
UL-0253	Dell® 20" LCD Flat Panel Monitor
UL-0254	Dell® 22" LCD Flat Panel Monitor
111-0255	Dell® 24" Widescreen LCD Flat Panel Monitor

PCs are constantly updated. Contact your local dealer for latest information

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Local representatives and service organizations worldwide

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