

Intelli-series System Management





REDESIGNING THE STANDARDS

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System management processors

The Intelli-series product range combines intuitive control software with fast and fully-featured system management processors. The Intelli-series sets the new benchmark in system management and speaker processing design.

Featuring internal processing up to 192 kHz as standard, high-end studio-grade analogue circuit designs and mastering-grade compressors, the new Intelli-series sets the new benchmark in system management and speaker processing design.

With over 10 years of digital audio expertise, the new Intelli-X²26/48 and Intelli-Z² are the latest generation of digital audio products from Apex. Building on the success of the original Intelli-series and SL-series we have delivered a product featuring premium audio performance in combination with an interface that is both powerful and intuitive.

Designed in close collaboration with sound engineers, system techs and system integrators, the new



is designed to provide the solution that our clients demand. With a comprehensive preset library provided as standard, implementing the Intelli-series into your system couldn't be easier.

Reliability hasn't taken a back seat either. Comprehensive test procedures including vibration and thermal tests, extended soak testing and the use of high-reliability power supplies all ensure that the Intelli-X² is as reliable as possible



Intelli-series redefines what a system management speaker processor should be. Not only does it lead the field in terms of audio performance, but it also provides full control of processor parameters via an intuitive front panel design and the Apex Intelli-Ware software control platform. Designed to be Plug-and-Play, the Intelli-X² is simple to configure and integrate into any network.

Whether the application is for a standalone system controller or crossover, configured using front panel controls, or a comprehensive wireless networked system for Stadium or Arena sized tours, the Intelli-X² against the rigors of life on-the-road. **Features**

The Intelli-series consists of three system management devices, Intelli- X^226 (2 in, 6 out) ,Intelli- X^248 (4in, 8 out) and Intelli- Z^2 , providing all the system management tools necessary for comprehensive system alignment and EQ, through to the provision of IIR and FIR based crossovers.

The new Intelli-series comprises a no-compromise design resulting in unmatched audio performance, even when using lower sample rates. The internal processing is selectable from 44.1 kHz to 192 kHz, providing full compatibility with



both standard and high-end sample rate formats. Sample rate convertors are provided on the inputs as standard and may be switched in and out of circuit as required, enabling digital equipment operating at different rates to be connected. A high degree of sonic quality in the analogue domain is also attained based on a no-compromise design philosophy. The new Intelliseries is equally at home in both live and studio applications. Intelli-X² I/O can be selected (in pairs) to be either analogue or AES/EBU, enabling a mix of audio formats to be used simultaneously.

Comprehensive front panel control means that reliance on computers to configure or tweak parameters is a thing of the past. An exceptionally intuitive front panel, with integral LCD menu (using graphical icons similar to those used on many smartphones) makes operation of the Intelli-X² extremely quick to learn.

Critical attention has been focussed on synchronisation. Four sync options are available: Wordclock, AES A/B, AES C/D and internal. The Intelli-X² series manages synchronisation by providing a three-tiered redundancy approach, ensuring that if any sync source is lost, the Intelli-X² will automatically revert to another (as defined by the user) ensuring no loss in audio. An integral date and time-based logging system is incorporated within all Intelli-devices. The log provides details of any key configuration/control changes made and this log is available for viewing on the front panel display, or can be downloaded directly onto a computer.

The Intelli-series is designed to interface easily into any existing (or bespoke) Ethernet network via internal 3-way Ethernet switches. Both automatic IP (DHCP) and static IP configuration is provided as standard, enabling plug & play connectivity and more rigid IP assignments for use in fixed installations. SNMP support also provided. Wireless access points can be directly connected to Intelli-X² devices allowing direct control over a wireless network.

New Intelli-Z²

For many audio systems installed in fixed installations (such as theatres, conference centres etc.) it is common to find system processors hidden away and very often left untouched in remote amp- or control-rooms.



Utilising the full power of the Apex Intelli-Ware remote control software application with integral analyser-bridge, the new Intelli-Z² system management processor is designed specifically with such installations in mind.

With its 4 in/8 out configuration, integral mixer and selectable analogue/AES-3 I/O (but without the additional costs of unnecessary hardware controls) the Intelli-Z² is a powerful, yet cost-effective system management solution specifically for use in fixed installations.

Based on the recognised and respected Intelli-X² series platform, the new Intelli-Z² provides the same level of power, control and performance, but in an installation-friendly package.





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X-Over

Gain

Local I/O

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Intelli-Ware

The Intelli- X^2 and the Intelli- Z^2 are designed to be controlled remotely via the Apex Intelli-ware controller software application.

Intelli-Ware is designed to provide fast and intuitive control from both portable Touch and Tablet PCs, and tethered PCs. The interface mirrors the powerful, but intuitive design of the hardware, whereby operation is predominantly icon driven.

Intelli-Ware also provides comprehensive system-wide ganging and copy/paste allowing complex configurations to be configured, presented and stored in a more efficient and intuitive way. The Intelli-Ware screen layout is fully configurable and can be sized to match any type of display.

Full offline design capabilities are provided within Intelli-Ware enabling shows to be prepped offsite.

Analyser Bridge

The Apex Intelli-Ware software application (as used with the Intelli-X²26, Intelli-X²48 and Intelli-Z² series of audio processors) now comes complete with an analyser-bridge feature, enabling comprehensive integration of WaveCapture Live-Capture (Light and Pro versions) and Rational Acoustics Smaart 7 sound measurement software applications.

The bridge is available at no extra cost and is an integral part of the Intelli-Ware software application. Only a fully licensed copy of Smaart or Live-Capture is required. Network-based communications permit a fast and smooth RTA/Transfer function underlay display on every PEQ or X-over frequency response screen.





The analyser software can run on either the same computer running Intelli-Ware, or a separate computer connected to the same network; thus offering very flexible configuration options such as running the analyser on a powerful laptop with Intelli-Ware running on a Wi-Fi connected Tablet.

Featuring comprehensive integration, the analyser-bridge enables control of all commonly used sound measurement tools found on Live-Capture and Smaart 7, all directly from within Intelli-Ware (such as the ability to invert the transfer response to provide a target EQ curve).





Features

- Fast to learn "one-click-away" user interface
- · Simultaneous control from multiple computers
- Copy and paste of a complete device, a complete channel or a single function
- Ganging of complete devices, complete channels or single functions
- Off-line preset loading, editing and saving
- Integration with Rational Acoustics Smaart 7 and WaveCapture LiveCapture
- Resizeable interface to match any size of screen from tablet to large screen

Electrical specifications

Balanced line level inputs

Connectors: Type: Impedance: Common mode rejection: >90dB Max input level: Frequency response: THD+N: Dynamic range: Crosstalk: AD conversion:

electronically balanced >10k ohms, balanced 18, 21, 24 or 27 dBu software selectable, balanced, 1% THD+N 20 Hz - 20 kHz, ±0.5 dB less than 0,005%, +4 dBu, 20Hz- 20 kHz, 22 kHz BW 120 dB, 20 Hz to 20kHz, un-weighted at +21 dBu headroom settings >90 dB 24-bit, sigma-delta

Balanced line level outputs

Connector: 3-pin XLR (software switch-able between analog and AES-3) electronically balanced Impedance: <50 ohms, balanced Max output level: 15, 18, 21, 24 dBu software selectable, into 600 ohms, balanced, 1% THD+N 20 Hz - 20 kHz, ±0.5 dB Frequency response: less than 0,005%, +4 dBu, 20Hz- 20 kHz, 22 kHz BW Dynamic range: 120 dB, 20 Hz to 20kHz, un-weighted at +21dBu headroom settings $>90 \, dB$ DA conversion resolution: 24-bit

3-pin XLR (software switch-able between analog and AES-3)

AES-3 inputs

Type:

THD+N:

Crosstalk:

Connector:	3-pin XLR (software switch-able between analog and AES-3)
Type:	transformer isolated
Impedance:	110 ohms or 75 ohms selectable (internal jumper), balanced
Supported formats:	AES-3 and SPDIF up to 24-bit
Supported sample rates:	32 to 192 kHz

AES-3 outputs

Connector: Type: Impedance: 3-pin XLR (software switch-able between analog and AES-3) transformer isolated 110 ohms or 75 ohms selectable (internal jumper), balanced

Word-clock input

Connector:	
Termination:	
Input level:	

BNC 75 ohms switch-able 1 to 10 Vpp

Word clock output

Connector: Impedance: Output level:

BNC 75 ohms TTL 5 Vpp

Digital processing

Sample rate: Internal processing: Input / output channel:

44,1kHz, 48kHz, 88,2kHz, 96kHz, 176,4kHz or 192kHz selectable 32-bit floating point Intelli-X² 26: 2 in x 6 out Intelli-X² 48: 4 in x 8 out Intelli-Z²: 4 in x 8 out

Network remote control

Built-in Ethernet switch: Connectors: Protocol:	IEEE 802.3 10Base-T/100Base-TX 3 x Neutrik EtherCon, Auto MDI-MDIX Proprietary UDP/IP based, SNMP
RS-232 Connector:	D-sub 9-pin female
Mains Connector: Voltage:	Neutrik PowerCon Auto-detect 100-240 Vac (+/- 10 %) – 50-60 Hz



Power consumption:	Intolli V2 04	< 60 VA				
Power consumption:	Intelli-X² 26 Intelli-X² 48	< 60 VA				
	Intelli-Z ²	< 60 VA				
	IIIIGIII-Z					
	. f					
Input channel	s functions	1.10				
Gain:	-80 to +15dB, 0					
Polarity: Delay:	normal / invert	ea				
Duration:	0 to 1500ms, sample rate depend steps,					
Distance:	0 to 500m					
Temperature:	-20 to 50°C (-4	-20 to 50°C (-4 to 122°F), 0,1° steps				
Relative humidity:	0 to 100%, 0,1% steps					
GEQ:		30-band ISO centred, +/-15 dB, proportional-Q or constant-Q mode				
250	selectable					
PEQ:	10					
Bands Filter types:	12 Bell-Symmetrical, Bell-Asymmetrical, Notch, Low-Shelving 6dB/oct, Low-					
Thiel Types.		Shelving 12dB/oct, High-Shelving 6dB/oct , High-Shelving 12dB/oct, All-				
		ss 180°, High-Pass 6dB/oct, High-Pass 12dB/oct, High-Pass				
	Vari-Q 12dB/oc	t, Low-Pass 6dB/oct, Low-Pass 12dB/oct, Low-Pass Vari-Q				
	12dB/oct, Banc					
Frequency:		10Hz to 22kHz, 0,1Hz steps				
Gain: Q:		-40 to +15dB, 0,1dB steps (when applicable) 0,1 to 48, 0,01 steps (when applicable)				
Compressor:	0,11040,0,015	leps (when upplicuble)				
Threshold:	-80 to 0dBfs, 0,1	dB steps				
Ratio:	1:1 to 20:1, 1 ste					
Knee:	hard or soft					
Attack time:	0,5 to 100ms, 0,					
Release time:	5 to 5000ms, 0,1					
Side-chain mode: Make-up gain:	0 to +10dB, 0,10	or band-pass mode				
Make op gan.	010 1000, 0,10					
	otions					
Mix matrix fun		1.10				
Gain: Routing:	-80 to +15dB, 0,1dB steps enabled/disabled					
kooning.	enablea/alsab	IEU				
	al fam altan					
Output channe	el function	S				
Delay:	0 40 1500,000 000					
Duration: Distance:	0 to 1500ms, sa	mple rate depend steps,				
Temperature:		to 122°E), 0,1° steps				
Relative humidity:	0 to 100%, 1% st	-20 to 50°C (-4 to 122°F), 0,1° steps 0 to 100%, 1% steps				
Driver alignment:						
Duration:		ole rate depend steps,				
Distance:	independent)	1 cm steps (temperature and relative humidity				
PEQ:	independent)					
Bands	12					
Filter types:	Bell-Symmetrica	al, Bell-Asymmetrical, Notch, Low-Shelving 6dB/oct, Low-				
		oct, High-Shelving 6dB/oct , High-Shelving 12dB/oct, All-				
		ss 180°, High-Pass 6dB/oct, High-Pass 12dB/oct, High-Pass				
		t, Low-Pass 6dB/oct, Low-Pass 12dB/oct, Low-Pass Vari-Q				
Frequency:	12dB/oct, Banc					
Gain:	10Hz to 22kHz, 0,1Hz steps -40 to +15dB, 0,1dB steps (when applicable)					
Q:		teps (when applicable)				
High-pass and low-pass crossover:						
Filter types:	Butterworth 6 to	0 48dB/octave, 6dB steps				
	Linkwitz-Riley 12	2 to 48dB/octave, 12dB steps				

Frequency: FIR filters: At 48 kHz: At 96 kHz: Gain: Polarity: Limiter: Type: RMS threshold: Peak threshold: RMS attack: Bessel 12 to 48dB/octave, 6dB steps 10Hz to 20kHz, 0,1Hz steps

5 x 1024 taps or 8 x 512 taps 3 x 1024 taps or 8 x 512 taps -80 to +15 dB, 0,1 dB steps normal / inverted

Dual-stage, RMS + Peak limiter -80 to 0 dBfs (or dBu equivalent), 0,1 dB steps -80 to 0 dBfs (or dBu equivalent), 0,1 dB steps 0,1 to 100 ms, 0,1 ms steps

Environment

Peak attack: Release: **Operating** Temperature: Relative humidity: 0ms 5 to 5000 ms, 0,1 ms steps

0° to 50° C 10 to 60 %, non-condensing

Mechanical specifications

Storage Temperature: Dimensions Unit	-20° to 70° C		
Width: Height: Depth:	483 mm (19-inch) 43,6 mm (1,75-inch - 1U) 286 mm		
Package Width: Height: Depth:	590 mm 120 mm 400 mm		
Weight Unit (Nett): Package (Shipping):	Intelli-X ² 26 Intelli-X ² 48 Intelli-Z ² Intelli-X ² 26	3,75 kg 3,75 kg 3,75 kg 5,5 kg	
	Intelli-X² 48 Intelli-Z²	5,5 kg 5,5 kg	















