GENELEC[®]

Genelec 2029A Digital Monitoring Speaker

Operating Manual



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2029A Digital Monitoring Speaker

1. General description

Genelec 2029A Digital near field monitor has a digital audio interface allowing you to input the digital audio straight into the loudspeaker. This has several significant advantages.

When you are working with a digital audio workstation or you are processing audio in a modern studio, your signal is digital. The 2029A Digital allows you to listen to what you have in your digital format.

The 2029A Digital supports all the same modes of operation as the analog 1029A. You can use it with a subwoofer. You can use it in surround audio systems. You can even use the 2029A Digital as an analog speaker.

Due to its compact size, integrated construction, excellent dispersion and precise stereo imaging, this speaker system is ideal for near field monitoring, mobile vans, digital audio workstations, broadcast and TV control rooms, surround sound systems, home studios, multimedia applications and also computer soundcards. As an active speaker this unit contains all you need-drivers, power amplifiers, active crossover filters and protection circuitry. The Directivity Control Waveguide (DCW™) technology provides excellent frequency balance even in difficult acoustic environments.

2. Digital Audio

The quality of a digital audio signal is defined by the two parameters: word length and sampling rate.

The word length defines how precisely the audio signal is represented. Longer word length leads to smaller noise and distortion level. The typical word length in CD records is 16 bits. Studio recording systems use word lengths of 20 bits and above.

The sampling rate determines what frequencies can be represented in the digital audio signal. A higher sampling rate allows higher frequencies to be recorded. Studio recording systems use sampling rates of 44 kHz and above.

Turning the digital presentation to an analog signal using a DA converter involves significant sources of error. Your digital-to-analog converter may have inferior performance. It may be misaligned with your amplifiers. The interface between the converter and the amplifier may distort the signal or it may change the frequency balance. Your monitoring volume level may need to be adjusted in the digital domain instead of analog.

Genelec 2029A Digital allows you to solve all of these problems. The alignment of the whole system right from the digital input connector is carefully balanced, to make sure that you hear the whole digital truth, and nothing but the truth. All you have to do is to supply the digital signal, and adjust for the volume you desire.

The IEC958 or EIAJ CP-340 standards define one of the most popular digital audio interfaces in use today, often called S/P-DIF. It uses the same RCA connector and interface cables that most consumer audio equipment use today. The standard is versatile enough to be suitable for consumer use as well as studio audio signal processing. You typically find it on professional digital audio workstations and high quality sound cards.

3. Integrated Construction

As the digital interface and amplifiers are built into the speaker enclosure, the only connections required are the mains supply and the digital input signal, making the 2029A Digital very easy to set up and use.

Digital interface

The digital audio interface comprises a digital audio receiver and a digitalto-analog converter (DA converter). The digital input accepts an S/P-DIF digital audio signal having a word length up to 24 bits and sampling rate up to 55 kHz.

The DA converter has an interpolator increasing the internal sampling rate to four times the original, before interpolation to 128 times the original sampling frequency in a fourth order deltasigma modulator, and digital-to-analog conversion in a switched capacitor integrator and an analog low-pass filter. This conversion process has high resilience to clock jitter and excellent linearity.

Drivers

The bass frequencies are reproduced by a 130 mm (5") bass driver mounted in a 4.5 litre vented cabinet. The -3 dB point lies at 68 Hz and the frequency response extends down to 65 Hz (-6 dB).

The high frequency driver is a 19 mm (3/4") metal dome. Uniform dispersion is achieved with the revolutionary DCW[™] Technology pioneered by Genelec.

Magnetic shielding is standard on Genelec 2029A Digital. Shielding is vital for applications such as video post production, where stray magnetic fields must be minimized.

Crossover

The active crossover network is acoustically complementary and the slopes are 24 - 32 dB/octave. The crossover frequency is 3.3 kHz. The room response controls ('treble tilt', 'bass tilt' and 'bass roll-off') allow perfect reproduction in any room installation.

Amplifiers

The amplifier unit is built inside the speaker enclosure. The bass and treble amplifiers both produce 40 W of output power. The fast, low distortion amplifiers are capable of driving a stereo pair to peak output sound pressure levels in excess of 110 dB at 1 m. The unit incorporates special circuitry for driver overload protection.

Contents of Genelec 2029A Digital delivery package

Please make sure that you can identify these parts.

- 1. Two loudspeakers
- 2. Two mains cables.
- 3. One interconnect cable, with male XLR connectors on both ends.
- 4. A user manual

After unpacking, check that the mains voltage selector (see figure 2) is correctly set and place the loudspeakers at their listening position, taking note of the listening axis (see figure 1). Ensure that the mains switches are off and the volume controls fully counter-clockwise.

How to set up for digital signals

Connect the special interconnect cable between the XLR connectors of the two 2029A Digital monitors.

Connect an digital audio interface cable to your digital audio source. You can identify the right RCA connector on your audio source by looking for the words "Digital Output" or "S/P-DIF". If you are sure your audio source has a digital audio output, but the cable does not fit the connector, you may have an equipment that is using a BNC connector instead of the standard RCA. You can find interface plugs that convert the BNC to an RCA. Before you



Figure 1: 2029A outer dimensions, with the reference axis between the bass and the treble drivers.

use one you should make absolutely sure that the connector is carrying the IEC958 formatted digital audio signal.

One of the 2029A Digital units (Right) has a matching RCA connector in the back of the unit. Locate the RCA connector (see figure 2) and notice the signal indicator LED in the front. Connect the RCA cable and switch on the power on both speakers. The LED should change colour from green to yellow.

Turn the output level at the left speaker to maximum value. This calibrates the balance between the speakers. Adjust the desired output level at the right speaker (the one receiving the digital audio). Note that the output level adjustment scales the maximum sound pressure level produced by the digital audio signal. Monitoring at very low output levels may not be accurate.

To help you solve any problems, here are a few pointers.

- Make sure that your audio signal source has been set to transmit the audio to the S/P-DIF output.
- Make sure the digital interface cable is properly connected at both ends.

- Make sure the LED turns yellow as you plug in the digital audio cable to the 2029A Digital unit. If this is not the case, go back to your audio source and check once more that the right output is selected. If the LED stays green you do not have a valid digital audio carrier on the cable.
- If you see the LED flashing red colour, check your cabling. Red colour indicates a bit error in transmission.

How to set up for analog signals

Remove the digital audio cable at the 2029A Digital. Observe that the LED should turn green.

Remove the interconnect cable between the two Genelec 2029A Digital units.

Run normal XLR cables from your analog audio source to the XLR connectors on both 2029A Digital units.

Adjust the output levels at the front of both 2029A Digital units independently for left and right channels.



Figure 2: 2029A Digital Right speaker backpanel



Figure 3. Cabling scheme for digital setup



Figure 4. Cabling scheme for analog setup



Figure 5. Cabling and 2029A tone control settings when using subwoofer 1091A.

How to set up Genelec 1091A subwoofer

A standard Genelec 1091A subwoofer package contains cables to connect to both 2029A Digital units. The cables have 1/4" (6mm) plugs that connect to the 2029A Digital units (see figure 5). On each 2029A Digital, flip the tone control switch number 2 to "ON" position. This is the right setting when the subwoofer 1091A is used.

Setting tone controls

The response of the system may have to be adjusted to match the acoustic environment. The adjustment is done by setting the tone control switches on the rear panel. The tone control has four switches and can adjust 'treble tilt', 'bass tilt' and 'bass roll-off.' The factory settings for these are 'ALL OFF' to give a flat anechoic response. See Figure 6 for suggested tone control settings in differing acoustic environments. Figure 8 shows the effect of the controls on the anechoic response. Always start adjustment by setting all switches to 'OFF' position. Then set a switch to 'ON' position to select the necessary response curve.

5. Monitor placement.

Console top mounting.

Avoid mounting Genelec 2029A Digital monitors directly on the console top. Instead, position the speakers slightly behind the console by using floor stands, wall mounts or microphone stands. This minimizes sound colouring reflections from the console surface.

Room placement.

To produce a true and accurate stereo image the monitors must have exactly similar frequency responses. When placed in a room monitor responses change due to reflections of the sound waves from the room's boundaries. It is necessary to place the monitors at the same height and also at the same distance from the front and side walls so that reflections, and therefore changes to the frequency response, are similar.

To avoid differences in frequency responses due to reflections from the

Speaker Mounting Position	Treble Tilt (Switch 1)	Bass Tilt (Switches 3 & 4)	Bass Roll-Off (Switch 2)
Flat Anechoic Response	OFF	OFF	OFF
Free standing in a damped room	OFF	OFF	OFF
Free standing in a reverberant room	OFF	-2dB (Switch 3 ON, switch 4 OFF)	OFF
Near field on a console bridge	OFF	-4dB (Switch 4 ON, switch 3 OFF)	OFF
Near to a wall	OFF	-6 dB (Switches 3 and 4 ON)	OFF
With the 1091A subwoofer	See above settings	See above settings	ON

Figure 6. Suggested tone control settings for various acoustic environments



Figure 7. Tone control switches on the back panel of 2029A Left. Note that the digital audio receiving speaker (Right) has different labelling.



Figure 8. Mounting options of the 2029A Digital

front wall, the monitors should be placed either nearer than 1m or further than 3m from the front wall. Placement close to the front wall (<1m) will boost low frequencies, and the tone controls should be adjusted appropriately (see figure 6).

The monitors should be aimed toward the listening position. This maximizes the ratio of direct sound to reflected sound and the listener is able to hear more of the material and less of the room effects. Subjectively this is perceived as cleaner sound and superior stereo imaging.

Mounting Options

Figure 8 shows the three possibilities for mounting the 2029A Digital. On the base of the monitor is a $3/_8$ " UNC threaded hole which accommodates a standard microphone stand. On the rear there are two methods to suspend the loudspeaker. An Omnimount® size 50 bracket can be used, two M6x10 mm screws are required. 4 mm diameter screws with suitable size heads can be used in conjunction with the wall hanging key holes. The 2029A Digital can be placed horizontally or vertically. Enclosed is also a bag containing four large and four small friction pads. The larger pads are for the base of the 2029A Digital, and if placed horizontally, the smaller pads may be used on the side. There are recesses on the speaker cabinet where the pads fit.

6. Maintenance

There are no user serviceable parts are in the unit. Maintenance or repair of the 2029A Digital units should be done by qualified service personnel only.

7. Safety Considerations

The 2029A Digital has been designed in accordance with international safety standards. To ensure safe operation and to maintain the instrument in safe operating condition, the following warnings and cautions must be observed:

Servicing and adjustment should only be performed by qualified service personnel.

Do not use this product with an unearthed mains cable as this may compromise electrical safety.

This equipment is capable of producing sound pressure levels in excess of 85 dB, which may cause permanent hearing damage.

Free flow of air behind the loudspeaker is necessary to maintain sufficient cooling. Do not obstruct airflow around the loudspeakers.

Do not insert any objects through the bass reflex ports on the face of the unit, as this may damage the electronics inside the loudspeaker.

Do not run an analog audio signal to the digital input RCA connector. Doing so may overload your audio equipment output and cause them permanent damage.

8. Guarantee

This product is guaranteed for a period of ONE year against faults in materials or workmanship. Refer to supplier for full sales and guarantee terms.

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The effect of 'treble tilt', 'bass tilt' and 'bass roll-off' controls in free field. Figure 9:

SYSTEM SPECIFICATIONS

Lower cut-off	frequency, ·	-3 dB:	<u>≤</u> 68 Hz
Upper cut-off	frequency,	-3 dB:	≥ 20 kHz
Free field freq	uency resp	onse of system 70 Hz - 18 kHz	: (± 2.5 dB)
Maximum shoi in half space,	t term sine averaged fr	wave acoustic om100 Hz to 3 @ 1m @ 0.5m	output on axis kHz: ≥ 100 dB SPL ≥ 106 dB SPL
Maximum long conditions with	term RMS	acousticoutput ed noise (limite	in same d by driver unit
protection circ	,uit).	@ 1m @ 0.5m	≥ 98 dB SPL ≥ 104 dB SPL
Maximum pea console, @ 1 m from th	k acoustic o e engineer	output per pair with music mate	on top of erial:
		≥ 110 dB	
Self generated	l noise level	in free field @ \leq 10 dB	1m on axis: (A-weighted)
Harmonic disto	ortion at 85 Freq:	dB SPL @ 1m @ 75150 Hz > 150 Hz	on axis: < 3% < 1%
Drivers:	Bass Treble Both driver	130 mm (5") c 19 mm (³ / ₄ ") n s are magnetic	cone netal dome ally shielded.
Weight:		5.7 Kg	(12.5 lb)
Dimensions:	Height Width Depth	247 mm 151 mm 191 mm	$(9^{3/_{4}})$ $(5^{15/_{16}})$ $(7^{1/_{2}})$

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CROSSOVER SECTION

Inputs:

- Input 1: XLR female, balanced 10 kOhm Input 2: 1/4 " Jack socket, balanced 10 kOhm
- Volume control: Variable from Mute to -6 dBu for 100 dB SPL output @ 1m

Subsonic filter below 68 Hz : 18 dB/octave

- 1091A Subwoofer output (input 2) at 100db SPL: -23 dBu into 33kOhm load
- Ultrasonic filter above 25 kHz: 12 dB/octave

Crossover frequency, Bass/Treble: 3.3 kHz

Crossover acoustical slopes: 24 - 32 dB/octave

Treble tilt control operating range: 0 to -2 dB @ 15 kHz

Bass roll-off control operating in a -6 dB step @ 85 Hz (to be used in conjunction with the 1091A subwoofer)

Bass tilt control operating range in -2 dB steps: 0 to -6 dB @ 150 Hz

The 'CAL' position is with all tone controls set to 'off' and the input sensitivity control to maximum (fully clockwise).



AUDIO PRECISION 2029A Diaital LEVEL(dBr) vs FREQ(Hz) 17 AUG 98 100 Aρ 90 85 80 75 70 65 80 60 75 55 70

Figure 10: Horizontal directivity characteristics and power response of 2029A Digital in its vertical configuration measured at 1m in free field.

DIGITAL SECTION

Word length:	24 bits	
Input format:	IEC958, S/P-DIF, EIJAC CP-340	
Input termination impeda	nce: 75 ohms	
Input sampling rate:	25-55 kHz (no de-emphasis) 44.1 and 48 kHz (using de-emphasis)	
Jitter resiliance:	0.15 unit intervals	
Dynamic range:	>101 dB (A weight, triangular PDF dither, 20 bit data)	
De-emphasis:	50/15us, automatic	
Recovered clock jitter:	200 picoseconds RMS typical	

AMPLIFIER SECTION

Bass amplifier output power with an 8 Ohm load: 40 W

Treble amplifier output power with an 8 Ohm load: 40 W

Long term output power is limited by driver unit protection circuitry

Amplifier system distortion at nominal output:

	THD SMPTE-IM CCIF-IM DIM 100	$\leq 0.08\%$ $\leq 0.08\%$ $\leq 0.08\%$ $\leq 0.08\%$
Signal to Noise ratio, r	referred to full output: Bass Treble	≥ 90 dB ≥ 90 dB
Mains voltage: 1	00/200 or 115/230 V	
Voltage operating ran	±10%	
Power consumption:	Idle Full output	9 VA

Full output 90 VA

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