JBL VP7215/64DP

Powered 15" 2-Way Integrated Loudspeaker System

VP7215/64DP-AN (Optional network input module) VP7215/64DP-CN (Optional input module with digital audio)

Key Features:

- Powered bi-amplified full-range loudspeaker with JBL DrivePack[®] technology for portable or installed use
- 2200 watts peak output power, 1100 watts continuous
- 15-inch Differential Drive[®] low-frequency driver for extended low-frequency output
- ▶ 60° x 40° coverage
- Robust powder-coated die cast aluminum handles designed for strength and comfort
- Six 3-inch fly track suspension points and fourteen M10 fittings (optional detachable flying fittings and forged eye bolt kits available)
- ▶ Optional DPAN or DPCN (CobraNet[™]) digital audio input modules available for HiQnet[™] network control

Applications:

- High-impact audio/visual presentations
- Theatrical sound design
- ► Houses of Worship
- Sound reinforcement rental companies
- Live performance venues
- Performing arts centers
- Corporate learning centers
- Themed entertainment venues

The VP7215/64DP is a powered 15" 2-way integrated loudspeaker system featuring 2200 watts of peak output power, 1100 watts continuous, and onboard digital signal processing. Designed in cooperation with Crown International, the JBL DrivePack* DP-2 features leading-edge technology such as patented high efficiency Class-I power amplifier technology. Network control and monitoring is optionally available via *System Architect* software.

VP7215/64DP transducers are JBL's 2265G 15" diameter Differential Drive® woofer and the JBL 2452H-SL large format 1.5" exit compression driver. The high frequency driver is coupled to a JBL PT-H64HF Progressive Transition (PT) Waveguide for excellent 60° x 40° pattern control, smooth frequency response, and low distortion. Easily rotated for horizontal or vertical system orientation.



Specifications:

*	
Frequency Response (+/-3 dB):	60 Hz - 18 kHz
Frequency Range (-10 dB):	45 Hz - 20 kHz
Coverage Pattern:	60° x 40° rotatable waveguide
Directivity Factor (Q):	15.8
Directivity Index (DI):	12 dB
Maximum Peak Output ¹ :	137 dB SPL 1m
Transducer Section:	
Low Frequency Section:	JBL 2265G, 381 mm (15 in) dia.,76 mm (3 in) Dual Coil neodymium Differential Drive®, Direct Cooled
Bandpass Nominal Impedance:	4 ohms
High Frequency:	JBL2452H-SL, 100mm (4 in) titanium damped diaphragm, 1.5 in. exit.
Bandpass Nominal Impedance:	8 ohms
System:	
DP2 Internal Amplification Output (at nominal load)	
DP2 Output (Continuous IEC shaped pink	
noise into rated load impedance):	
DP2 Output Section:	2-Channel, Class I
Audio Input connector Network control connector	XLR with loop-through
Signal Processing:	Ethernet, RJ45 (DPAN, DPCN Options) DSP based, resident in Input Module. See page 2 For
	input module specifications.
System Management:	DSP based limiters for mechanical and thermal protection
AC Power Operating Range:	Auto Select 90-132VAC/216-264VAC, 50/60 Hz
AC Line Voltage:	50/60 Hz, Auto-Detect; 120V/240V (-15%, +10%)
AC Input Connector:	Neutrik PowerCon (NAC 3MPA)
AC Loop-thru:	Neutrik PowerCon (NAC 3MPB)
AC Current Requirement:	6A per system at 120V, 3A per system at 240V
Enclosure:	
Box Construction:	5/8 in. multi-ply exterior grade Baltic birch. Internally braced. Black DuraFlex™ finish.
Suspension System:	6 standard air-cargo 3 in. track and 14 M10 fittings.
Grille:	foam backing.
Dimensions (H x W x D):	765.3 x 447.6 x 523.5 mm 30.13 x 17.62 x 20.61 in.
Net Weight:	38.6 kg (85 lbs.)
'Measured with IEC shaped noise in free field con	ditions.

Measured with IEC shaped noise in free field conditions

Input module characteristics and options

Features

Description	DPIP	DPAN	DPCN
	(standard input module)	(optional HiQnet network	(optional HiQnet network
	input module)	input module)	input module; digital audio)
HiQNet Compliant	No	Yes	Yes
Network Communication	No	100MB Ethernet	100MB Ethernet
Network Connections	N/A	RJ-45, CAT5	RJ-45, CAT5
Audio signal format	Analog	Analog	Digital with analog backup
CobraNet [™] digital audio over ethernet	No	No	Yes
Level Controls	Attenuator, 16dB range	Network Controllable	Network Controllable
Remote Load Monitoring	No	Yes	Yes
User Assignable Filters	No	16	16
User Accessible Delays	No	Yes	Yes
Noise Generator	No	Pink, White	Pink, White
Sine Wave Generator	No	Continous, Burst	Continuous, Burst
User Assignable Filter Types	None	9	9
Error Reporting	No	Yes, via software	Yes, via software
Digital Speaker Setting Presets	2, fixed	10, user assignable	10, user assignable
Polarity Reverse	No	Yes, via software	Yes, via software
Listen Bus line level remote monitor	No	No	Yes
Firmware upgrades via network	No	Yes	Yes
Mute	No	Remote via network	Remote via Network

Specifications

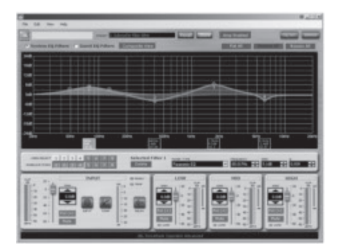
XLR, female	XLR, female	XLR, female	
Electronically Balanced, RF Filtered			
XLR, male, passive pass-through			
20K Ohms Bal	20K Ohms Bal	20K Ohms Bal	
(+) voltage on XLR pin 2 yields (+) LF pressure			
0 dBu: 122 dB spl	0 dBu: 122 dB spl	0 dBu: 122 dB spl	
0 dBV: 120 dB spl	0 dBV: 120 dB spl	0 dBV: 120 dB spl	
(Input attenuator set at 0 dB)	(Internal sensitivity set to +4dBu)	(Internal sensitivity set to +4 dBu)	
+23 dBu			
20 Hz – 20K Hz ± 0.5 dB			
dbx Type IV analog-to-	24 Bit conversion, 32 bit	24 Bit conversion, 32 bit	
digital conversion circuitry	floating point processing	floating point processing	
> 107 dB (A Weighted)	> 110 dB (A Weighted)	> 110 dB (A Weighted)	
< 0.5%			
> 60 dB @ 1kHz			
N/A	2 seconds	2 seconds	
Gain, Sub Filter Enable	Enable ALT Preset	Enable ALT Preset	
Signal/clip, ready, thermal,	Signal/clip, ready, thermal,	Signal/clip, ready, thermal,	
fault, sub filter on/off	fault, alt. preset select,	fault, alt. preset select,	
	Network: activity, link	Network: acivity, link,	
		CobraNet conductor	
	Elect XI 20K Ohms Bal (+) volta 0 dBu: 122 dB spl 0 dBV: 120 dB spl (Input attenuator set at 0 dB) dbx Type IV analog-to- digital conversion circuitry > 107 dB (A Weighted) N/A Gain, Sub Filter Enable Signal/clip, ready, thermal,	Electronically Balanced, RF FilteXLR, male, passive pass-throu20K Ohms Bal20K Ohms Bal(+) voltage on XLR pin 2 yields (+)0 dBu: 122 dB spl0 dBu: 122 dB spl0 dBV: 120 dB spl0 dBV: 120 dB spl(Input attenuator set at 0 dB)(Internal sensitivity set to +4dBu) $+23$ dBu20 Hz - 20K Hz \pm 0.5 dBdbx Type IV analog-to-24 Bit conversion, 32 bitdigital conversion circuitryfloating point processing> 107 dB (A Weighted)> 110 dB (A Weighted)<0.5%	

JBL DrivePack® Software Control Panel

With optional HiQnet-compatible input modules installed, JBL DrivePack systems can be remotely controlled and monitored using *HiQnet System Architect*TM software. A Windows-based application, it provides an intuitive, unified platform for system configuration and operation of JBL DrivePack-equipped systems and any other HiQnet-compliant audio devices in the signal chain. *HiQnet System Architect* enables the unified layout of onscreen product control surfaces, and simple preset configuration of an entire system across multiple brands and product classes.

Advanced remote control and diagnostic capabilities, custom control panel creation, and the recall of presets on all connected HiQnet devices are included. In addition, the application enables a user to copy / paste like parameter values from, and to, multiple products across the HiQnet network.

HiQnet System Architect is available for download at harmanpro.com.



JBL DrivePack input modules are used to implement crossovers, equalization, time alignment, and protection for the attached speaker system. Speaker-dependent settings are not user-configurable from any version of the input module. The following options are available for connectivity, audio signal path and control functionality.

DPIP (Standard dbx Input Module)

JBL DrivePacks are equipped with a modular input bay and are available in several versions. The standard DPIP input module features analog audio inputs and sophisticated onboard digital signal processing technology. Precision bandpass limiting, pre-equalization filters and automatic self-test functions ensure optimized performance. Front panel controls include a 32-position detented rotary attenuator calibrated in 0.5 dB steps which provides a 16 dB range of control. This can be useful for setting up downfill shading or overall system gain structuring. Another feature is the "Enable Subwoofer Filter" button. This is a momentary-contact type switch which enables or disables the selected function. On subwoofer applications, the low-pass frequency is set to 80 Hz. For full-range systems used with subwoofers, the high-pass is raised to 80 Hz.

DPAN (Optional HiQnet Network Input Module with Analog Audio)

In addition to all of the features included on the standard input module, the DPAN adds 100 Mb Ethernet networking functionality and HiQnet compatability. It enables remote control and monitoring via HiQnet System Architect[™] software. Network Control and Monitoring is enabled by the JBL DP-SCP (DrivePack Software Control Panel) supplied within HiQnet System Architect. Network capabilities include monitoring of status, input and output levels, clipping, temperature, load faults and gain reduction. Additional control features available in software include load supervision, dynamic processing, ten internal pre-e.q.filter presets, delays, onboard noise and sine-wave generators, network device event logging, and user alert messaging.

QHiQnet"

DPCN (Optional HiQnet Network Input Module with Digital Audio)

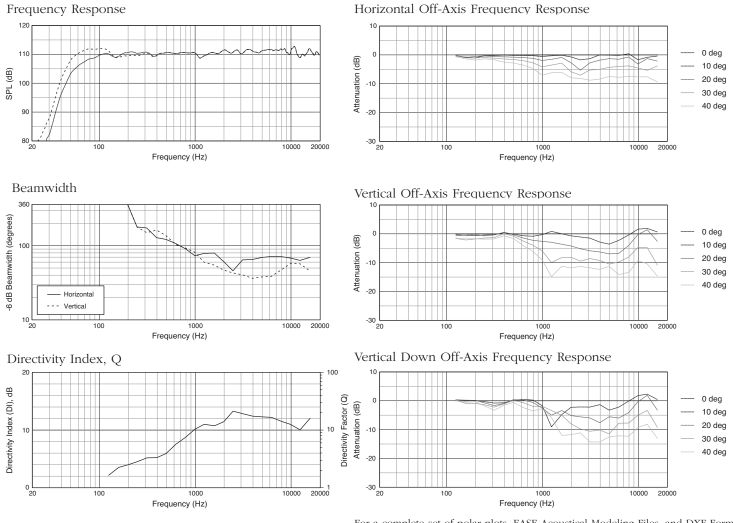
In addition to all of the features included on the DPAN, the DPCN input module adds CobraNet[™] to the mix and offers the ability to direct up to 64 audio channels on one network, with digital audio and remote control and monitoring via Ethernet combined on a single cable. DPCN includes the option to use an analog input as a backup audio source providing you complete reliability and flexibility to cover any situation. With HiQnet System Architect providing the software user interface, the HiQnet communications protocol provides remote access to digital speaker preset files in the JBL DrivePack. As with the DPAN, user-addressable features include ten internal pre-e.q. filter presets, up to 2 seconds of delay per channel, onboard noise and sine-wave generators, network device event logging, and user alert messaging. **GHiQnet**[™]



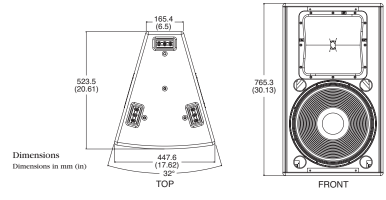




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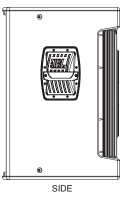
For a complete set of polar plots, EASE Acoustical Modeling Files, and DXF Format Drawing Files please visit: www.jblpro.com/pages/software_downloads.htm

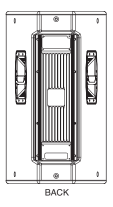


Accessories:

JBL offers a wide variety of accessories including rigging accessories and transport covers. Please visit www.jblpro.com for a complete list of VP Series accessories.









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