

RPP Reference Phono Amplifier

RPM Reference Speed Control

VSC Vinyl System Control





RPP Reference Phono Amplifier

This stunning new phono preamp is the best sounding and most versatile phono stage Roksan has ever produced. The aim of the RPP was to further develop the sonic achievements of the renowned previous Roksan Reference Phono Stage. The highest possible quality components are used throughout the circuit to ensure the best possible sound quality. The result is a highly detailed and insightful performance, which possesses bass weight and involving rhythmic speed along with upper frequency sweetness and a wide, deep soundstage. Designed to match the current Caspian M series, it fits both perfectly, both sonically and aesthetically, into any current Roksan high-end system.

HIGHLIGHTS:

Compatible with both Moving Magnet and Moving Coil cartridge designs.

Three switchable gain level settings.

Top-level audiophile grade components used throughout.

Features dedicated DS1.5 power supply module to feed a smooth, high-quality DC signal to the phono amplifier module.

High quality Caspian M Series chassis and front plate design.

SPECIFICATIONS:

Gain settings:	MM	40.6dB @ 1kHz
	MC1	56dB @ 1kHz
	MC2	65.5dB @ 1kHz
S/N Ratio	MM	>89dB AWTD (ref. 5.0 mV)
	MC1	>79dB AWTD (ref. 5.0 mV)
	MC2	>70dB AWTD (ref. 5.0mV)
Overload Margin		26dB
THD +N		<0.01%
Output impedance		<50 Ohm
Voltage supply		Requires +26, 0, -26 Vdc (internal DS1.5 power supply)

Colours: black and silver



ROKSAN AUDIO

Roksan Audio Ltd . Jubilee Close . Townsend Lane . London, NW9 8TR . United Kingdom
Web-Site: www.roksan.co.uk | Email: info@roksan.co.uk
Tel: +44 (0)20 8900 6801 | Fax: +44 (0)20 8205 2644
Registered in England | Number: 3089229 | VAT Number: 719 3079 23 | Director: T Hashemi



RPM Reference Speed Control

The RPM is the new high-specification, ultra-accurate statement speed control for use with the Xerxes 20+. Consisting of an entirely new and highly advanced digital speed control PCB and audiophile-grade components, The RPM represents a significant upgrade from the previous and long-established reference speed control as featured in the discontinued DX2.

Featuring a very high quality crystal speed control system, it maintains pitch perfect speed stability for both 33/45rpm. One new feature of the RPM is its ability - thanks to the new advanced digital speed control PCB - to either increase or decrease the speed (up to 6.25% either way). This is a very useful addition for customers in areas or countries for unstable or poor currency voltage to attain the exact, correct speed.

HIGHLIGHTS

All-new, highly advanced digital speed control PCB.

Pitch-perfect accurate speed stability.

33 or 45 rpm speed selection.

Adjustable speed control in micro-increments up to 6.25% either way.

High quality Caspian M Series chassis and front plate design.

SPECIFICATIONS:

Output voltage (33rpm)	16Vrms
Output voltage (45 rpm)	16Vrms
Phase	0 and 90 deg
DC offset	<10mV
THD + N	<0.1%
Output impedance	<0.1 Ohms
Voltage supply	Requires +26, 0, -26 Vdc (internal DS1.5 power supply)

Colours: black and silver



ROKSAN AUDIO

Roksan Audio Ltd . Jubilee Close . Townsend Lane . London, NW9 8TR . United Kingdom
Web-Site: www.roksan.co.uk | Email: info@roksan.co.uk
Tel: +44 (0)20 8900 6801 | Fax: +44 (0)20 8205 2644
Registered in England | Number: 3089229 | VAT Number: 719 3079 23 | Director: T Hashemi



VSC & VSC S2 VINYL SYSTEM CONTROL

Like the previous DX2, the VSC and VSC S2 units combine both the RPM and RPP into one Caspian M chassis.

There are two options available:

The VSC uses one DS1.5 power supply module to power both the RPP and RPM sections, whereas the VSC S2 utilises one dedicated power supply for each section.

For further flexibility another power supply can be fitted so that a VSC can be upgraded at any time after purchase to the VSC S2 specification.

HIGHLIGHTS

Ultimate control and convenience: RPP phono preamplifier and RPM speed control in one unit.

Available in two versions: choice of either one or two internal DS1.5 power supply modules.

High quality Caspian M Series chassis and front plate design.



Colours: black and silver

ROKSAN AUDIO



RPP Reference Phono Amplifier

RPM Reference Speed Control

VSC Vinyl System Control

