



Tech Tip

What Computer Should I Get? Roland VersaWorks Dual



Click or Scan this QR code to go to Roland's
FAQ Page



VersaWorks 6 RIP Hardware Recommendations

Operating System (OS): Windows 10 Pro (64-bit edition)

Processor: Intel i7 5th Gen or better recommended

Memory (RAM): 8 GB or more recommended

Video card and monitor: A resolution of 1,280x1,024 or more is recommended

Free hard-disk space required as a working space: 1 TB or more recommended

Other requirements: Ethernet port for printer connectivity. USB port for some plotters.

To use Roland@NET (software updates) and Online Support:
Robust Internet connection and web browser



* Roland VersaWorks supports native 64 bit OS but will run on a 32-bit OS with limited performance. Considering that you are using software such as Illustrator, we recommend that you use as high performance computer as possible to reduce RIP processing time. We also recommend you use a hard disc which has large enough capacity because print files are often tens of GB in size and larger, when data is high resolution.



Contact us at 888-336-8323 or send us an
email at TechSupport@DencoSales.com



Click or Scan QR Code for
VW6 Features



VersaWorks 6 RIP



FAQs

Q. Which inkjet models are supported by VersaWorks 6?

A. These models are supported by VersaWorks 6:

BN-20	EJ-640	RF-640	SG-540/300	SP-540i/300i
VG-640/540	VS-640i/540i/300i	XR-640	LEC-540/330	
LEF-12/12i	LEF-300/200/20	LEJ-640	VG2-540/640	
SG2-300/540				

Q. Are there any cutting machines supported by VersaWorks 6?

A4. The following models are supported by VersaWorks 6.

GR-640/540/420	GS-24
GX-640/500/400/300	GX-24

Q. Can I install VersaWorks 6 on the same computer that Roland VersaWorks or Roland VersaWorks Dual is already installed and operate both?

A. Roland VersaWorks and VersaWorks 6 can be installed together on one computer and both can be operated on that computer. On the other hand, Roland VersaWorks Dual and VersaWorks 6 can be installed together on one computer, but they cannot be operated at the same time.