

VRC & HDVRC

VINTEN RADAMEC CONTROL SYSTEMS

The **Vinten Radamec Control** systems are easy to use, easy to configure control solutions that provide multi-user, multi-facility control of pedestals, heads and elevation units.



Key Features - VRC & HDVRC

- Controls all current and many products from Radamec or Autocam ranges, and the new Vinten Radamec products
- Shot storage of all axes in easy one-touch operation
- Creation of picture based running orders
- Storage of programmable fade times
- Long term disc storage of shots and pictures
- Future incorporated technology and design
- Sequence mode allowing shots to be moved through in a single continuous movement
- Uses external switcher

Key Features - specific to HDVRC

- Video loop through
- Supports SD/SDI and HD video signals and graphics capture consistent with HD signals on other broadcast equipment



The Vinten Radamec Control (VRC) system is an easy to use, easy to configure control solution that maximises your production flexibility.

The network architecture incorporates most of the Radamec and Autocam control systems features to provide multi-user, multi-facility control of robotic pedestals, heads and elevation units.

Microsoft Windows™ and real time OS technology provide the Vinten Radamec system with enhanced operational features that ensure compatibility with all current and many products from either the former Radamec or Autocam ranges as well as all of the new products from Vinten Radamec.

Utilising flexible Ethernet network architecture, the Windows based touchscreen user interface allows a single controller to be configured to control up to 32 devices within the same logic sub-network. If remote control is required, a dedicated network communication channel is needed with appropriate traffic policies enabled.

Multiple controllers can be added to the VRC network allowing operational flexibility. Operators can control any studios' cameras, from any control room (subject to permission).

System interconnection is via industry standard TCP/IP, RS232 and RS422 protocols.

The NEW Vinten Radamec Control System allows us to grow with you. It enables you to purchase equipment to suit current needs secure in the knowledge that the system is the heart of all future systems from Vinten Radamec, ensuring your system can be fully supported, upgraded with software or compatible with the new range of developments planned in the near future.

The Vinten Radamec Control system has been designed to control all of the equipment provided by Vinten Autocam, Radamec alongside future developments such as the Fusion range.

Technical Specification - VRC & HDVRC

No. of Controlled Devices

Per Operator

Per Studio

No. of Controllers per Network

No. of Shots stored

Input Devices

Signal inputs (HDVRC only):

Up to 32 devices

More than 32 devices per EPI

8

64,000

TFT touchscreen, VRC Control Panel, Automation interface

Composite, SD/HD – 1080i, SDI – 720p

Specifications and features subject to change without notice

DRIVING THE FUTURE

info@vintenradamec.com

www.vintenradamec.com

Sales Offices:

CHINA

Rm 706, Tower B
Derun Building,
YongAn Dongli A No.8
Jianwai Ave., Chaoyang District
Beijing, P.R.China 100022
t +86 10 8528 8748
f +86 10 8528 8749

GERMANY

- Gebäude 16 -
Planiger Straße 34
55543 Bad Kreuznach
Germany
t +49 671 / 483 43 - 30
f +49 671 / 483 43 - 50

SINGAPORE

6 New Industrial Road,
#02-02 Hoe Huat Industrial
Building,
Singapore 536199
t +65 6297 5776
f +65 6297 5778

USA

709 Executive Blvd,
Valley Cottage,
NY 10989,
USA
t +1 845 268 0100
f +1 845 268 0113
Toll Free Sales 1 888 2 Vinten

FRANCE

171, Avenue des Grésillons
92635 GENNEVILLIERS Cedex
France
t +33 820 821 336
f +33 825 826 181

JAPAN

P.A. Bldg. 5F
3-12-6 Aobadai
Meguro-ku Tokyo 153-0042
Japan
t +81 3 5456 4155
f +81 3 5456 4156

UK

William Vinten Building
Western Way,
Bury St Edmunds,
Suffolk IP33 3TB, UK
t +44 1284 752 121
f +44 1284 750 560
Sales Fax +44 1284 757 929

2701 North Ontario St.
Burbank, CA 91504
USA
t +1 818 847 8666
f +1 818 847 1205



Robotic Camera Control Systems