

Virtual Reality

Embrace Virtual Insertion with Robotics

Vinten

RADAMEC
BROADCAST ROBOTICS

NEW



+ VR & AR Enabler for Robotics + Simple to install and configure + Flexible Broadcast Environment – create a studio look and feel in any environment and maximise studio investment by enabling rapid change of set using VR.

Providing the ultimate flexible environment for broadcasters, Vinten Radamec's brand new Virtually Reality (VR) upgrade solution is compatible with all of the company's next generation heads.

Broadcasters now have the ability to upgrade Vinten Radamec robotics to enable VR data output as and when required, allowing customers to harness VR technology and systems to create a studio look and feel in any environment. This latest technology from the market leading robotics brand, allows the next generation heads to be used in a broad range of VR applications, from sporting events to studio based programmes.

The new VR module offers broadcasters the opportunity to maximise their studio investments by enabling rapid change of set using VR.

This advanced upgrade option will enhance broadcast output and operators can stay one step ahead of their competitors by harnessing Augmented Reality (AR) technology to raise their production standards.

The new VR upgrade delivers precise, high-resolution camera tracking data to VR render engines using a truly reliable and industry standard communications protocol - broadcasters can now have total confidence in their VR performance.

Key Features and Benefits

- + Simple to install and configure – remote configuration for fast set-up, no additional boxes required
- + Resolution of over 1 million counts per axis revolution
- + Industry standard camera tracking protocol available over a Serial RS422/RS232 or Ethernet; supported by a wide range of VR vendors.

SALES OFFICES

CHINA

The Vitec Group plc China
Rm 706, Tower B,
Derun Building,
A No.3 YongAn Dongli,
Jianwai Ave.,Chaoyang District,
Beijing, P.R. China 100022

t +86 10 8528 8748
f +86 10 8528 8749
e sales.cn@vinten.com

FRANCE

Vitec Videocom
171, Avenue des Grésillons
92635 GENNEVILLIERS Cedex
France

t +33 820 821 336
f +33 825 826 181
e sales.fr@vinten.com

GERMANY

Vitec Videocom GmbH
Gebäude 16
Planiger Straße 34
55543 Bad Kreuznach
Germany

t +49 671 / 483 43 30
f +49 671 / 483 43 50
e sales.de@vinten.com

Vitec Videocom GmbH
Erfurter Straße 16
85386 Eching
Germany

t +49 89 / 321 58 200
f +49 89 / 321 58 227
e sales.de@vinten.com

UK

Vitec Videocom Ltd
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
e sales.uk@vinten.com

JAPAN

Vinten Japan KK
P.A. Bldg. 5F
3-12-6 Aobadai
Meguro-ku Tokyo 153-0042
Japan

t +81 3 5456 4155
f +81 3 5456 4156
e sales.jp@vinten.com

SINGAPORE

Vitec Videocom
6 New Industrial Road
#02-02 Hoe Huat Industrial
Building
Singapore 536199

t +65 6297 5776
f +65 6297 5778
e sales.sg@vinten.com

USA

Vitec Videocom Inc
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
e sales.us@vinten.com

BRAZIL

Vitec Brazil Tecnologias Ltda.
Rua Quintana, 950 - cj.32
Brooklin - São Paulo - Brazil
Cep 04569-011

t +55 11 5102 4001
f +55 11 5103 1164

Vinten Radamec reserves the right to alter specifications or change materials where absolutely necessary. All sizes shown throughout this brochure are approximate and colours shown are as accurate as modern reproduction methods allow. No liability can be accepted for any variation. Specifications and features subject to change without notice.

©Vinten Radamec Broadcast Robotics, Vinten, Vision and Vector are registered trademarks of The Vitec Group plc

©2012 The Vitec Group plc

Quality systems approved to ISO 9001:2000

Certificate No: Q09508
V1/12

info@vintenradamec.com
www.vintenradamec.com