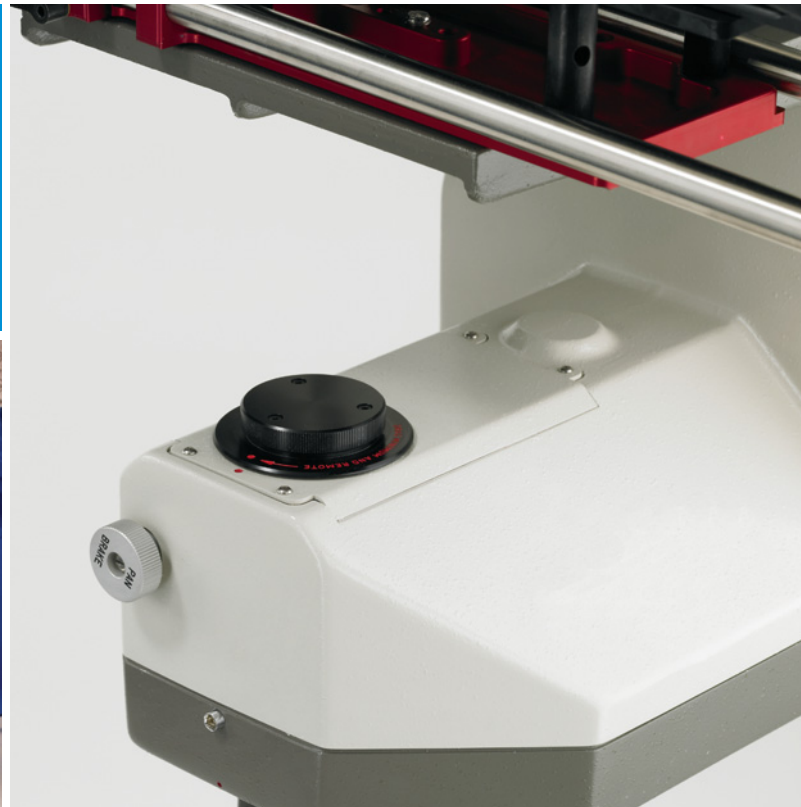


436VR

VIRTUAL STUDIO SENSOR HEAD
MANUAL AND ROBOTIC PAN AND TILT HEADS

The 436VR pan and tilt head is designed for use in virtual reality studios. This remote or manual operation head includes internal VR processing electronics.



This internal module benefits from an intuitive user interface display for set-up and diagnostic purposes. The display enables the user to select baud rate, measurement axes and reference source, and view real-time parameters such as lens barrel rotations, pan and tilt angles, and data packet count.

The head is fitted with two high-resolution self-referencing encoders with DSP technology, which detects the slightest movement of pan or tilt. These signals are then combined with measurements of zoom, focus and any other axes (such as X, Y, height) and transmitted to the studio VR system as serial data.

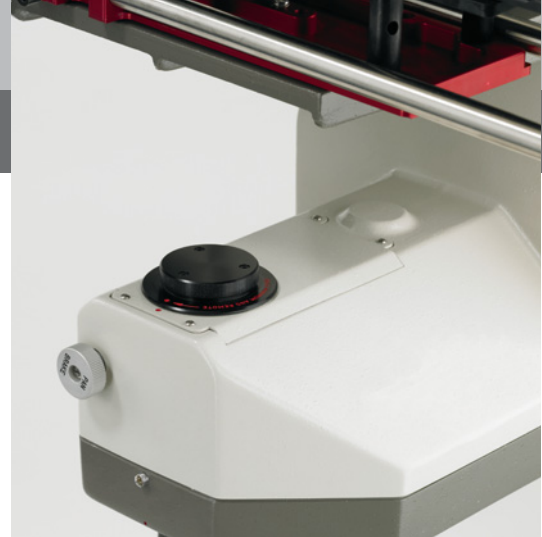
Key Features

- ➔ Lightweight compact size
- ➔ 50kg (110lb) payload
- ➔ Instantly switchable manual control
- ➔ Adjustable fluid damping
- ➔ Inverted mounting for suspended cameras
- ➔ Intuitive diagnostic display and menu
- ➔ Can be controlled by the Vinten Radamec Control System

DRIVING THE FUTURE

The measurement electronics can be locked to video reference or polled by the VR system. The protocol has been integrated to all the major VR system suppliers.

The 436VR pan and tilt head will support a maximum payload of 50kg (110lbs) and is therefore suitable for ENG cameras/lenses with teleprompters. Adjustable fluid dampers and brakes ensure smooth operation when manual control is desired. The robust and reliable mechanical design assures problem-free operation over many years.



436VR

VIRTUAL STUDIO SENSOR HEAD MANUAL AND ROBOTIC PAN AND TILT HEADS

Technical Specification

Mechanical Travel - Pan	355°
Mechanical Travel - Tilt	± 40°
Maximum Speed	60 degrees / second - configurable
Minimum Speed	0.1 degree / second
Resolution (SPI)	0.001°
Repeatability	3 mins of arc
Maximum Payload	50kg / 110 lbs
Weight of Head	25kg / 55 lbs
Fixing Details	4 – 3/8in x 16 Dia U.N.C. studs equi-spaced on 111.12mm PC Dia 4 – 3/8in x 16 Dia U.N.C. studs equi-spaced on 4.375" PC Dia

Specifications and features subject to change without notice

DRIVING THE FUTURE

info@vintenradamec.com

www.vintenradamec.com

CHINA
The Vitec Group plc China
Room 1806, Hua Bin Building,
No. 8 Yong An Dong Li,
Jian Guo Men Wai Ave,
Chao Yang District,
Beijing, P.R.China 100022
t +86 10 8528 8748
f +86 10 8528 8749

GERMANY
Camera Dynamics GmbH
Gebäude 16
Planiger Straße 34
55543 Bad Kreuznach
Germany
t +49 89 / 483 43 30
f +49 89 / 483 43 50

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

UK
Camera Dynamics Ltd
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

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

Camera Dynamics GmbH
Erfurter Straße 16
85386 Eching
Germany
t +49 89 / 321 58 200
f +49 89 / 321 58 227

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

USA
Camera Dynamics 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

Vinten / **RADAMEC**
BROADCAST ROBOTICS

Robotic Camera Control Systems