

# VISION 250E & VECTOR 950E

## VIRTUAL REALITY TRACKING SOLUTIONS

### MANUAL BASED PAN AND TILT HEADS

Virtual Reality Tracking Solutions  
Manual Based Pan and Tilt Heads



#### Vision 250E

The Vision 250E combines a manually operated pan and tilt head with optical encoders, to provide precise real time digital electronic positioning of pan and tilt.

The Vision 250E tracking head provides the most complete link between an operator's desired performance from a pan and tilt head and the accuracy demanded for virtual applications.

The 250E is based on the award winning Vision 250 pan and tilt head, which uses a unique "twin spring balancing mechanism", to provide infinitely adjustable perfect balance throughout the tilt range.

Providing encoders to the Vision 250 head enables genuine high-end production capability for more budget sensitive needs such as webcasting, small studio productions and other on-location applications.



In addition the 250E retains the features of the Vision 250 such as the exceptional TF drag system, illuminated level bubble and back lit drag knobs, counterbalance positional display and an optional two-year warranty.

#### Vision 250IT

The Vision 250IT uses the Vision 250E, but includes an encoder capture board which provides positional data to the virtual set computer via a switchable RS-232 or RS-422 port, this is compatible with most virtual studio systems currently in use.

#### Vision 250SPI

The Vision 250SPI also uses the 250E as its base product. The addition of the new serial protocol interface box not only provides a single data stream to the rendering system, but also a direct interface to the modern lenses with encoder outputs, or the bolt on lens encoders ordinarily provided by Radamec or Vinten.

## Vector 950E

The Vector 950E combines the award winning manually operated Vector 950 pan and tilt head with optical encoders to provide precise real-time digital electronic positioning.

The Vector 950E has been specifically designed to meet the exacting demands of camera operators working in virtual production with full facility studio and OB cameras, offering a high level of control with many unique features.

The Vector 950E is fitted with very high quality rotary optical incremental encoders in both the pan and tilt

axis, and are accessed via a connector at the front of the head. Power to the encoders is 5V dc at 200mA maximum.

## Vector 950SPI

The Vector 950SPI uses the 950E as its base product. The addition of the new serial protocol interface box not only provides a single data stream to the rendering system, but also a direct interface to the modern lenses with encoder outputs, or the bolt on lens encoders ordinarily provided by Radamec or Vinten.

## Technical Specification

	Vision 250 E	Vector 950 E
Height	7.2" / 184mm	9.7" / 248mm
Length	6.3" / 160mm	8.8" / 225mm
Width	11.8" / 300mm	13.5" / 342mm
Weight	16lbs / 7.25kg	36.8lbs / 16.7kg
Tilt Range	± 90°	132lbs payload to ±90° / 60kg payload to ±90° 264lbs payload to ±60° / 120kg payload to ±60°
Capacity Range	22-73lbs \ 10-33kgs	35-264lb / 16-120kg
Pan Resolution	802,560 counts per 360°	641,280 counts per 360°
Tilt Resolution	307,200 counts per 180°	319,015 counts per 180°
Encoder Power Requirements	5 volts dc ± 10%	5V dc ±10%

Specifications and features subject to change without notice

# DRIVING THE FUTURE

info@vintenradamec.com

[www.vintenradamec.com](http://www.vintenradamec.com)

### Sales Offices:

**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

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

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

**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

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

**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

**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

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

**Vinten** / **RADAMEC**  
BROADCAST ROBOTICS

Robotic Camera Control Systems