Upgrade your manual lens with full servo control

The Vinten Vantage pan/tilt head is a compact robotic solution offering unmatched broadcast-quality control and flexibility that can be further enhanced through the addition of the External Lens Drive.

Use with any manual lens

Ideally suited for use with manual cine, teleconference and ENG lenses, the Lens Drive is able to turn any manual lens into a full servo lens.

Motorise 1-3 axis

Choose to drive zoom, focus and iris. Choose to drive zoom, focus and/or iris.

Store shots and work with VR

Encoded motors enable the use of stored shots within the µVRC and HD-VRC control software* and adapt lower cost camera setups without encoded digital lenses for use within VR sets.

*sold separately

The Vantage Lens Drive assembly kit includes everything required to mount the lens drive to the camera setup. It includes a single motor, to drive one axis, along with 2 sizes of drive gear and a flexi gear ring. Additional motors are available to purchase as required.

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
<th>Package includes</th>
</tr>
</thead>
<tbody>
<tr>
<td>V4142-1015</td>
<td>Vantage Lens Drive Assembly</td>
<td>offset cradle, interface box, adjustable camera base plate, 2x mounting rods, 1x lens motor, 4cm and 6cm gears [0.8mm pitch teeth], motor clamp, flexi gear ring</td>
</tr>
<tr>
<td>V4142-1018</td>
<td>Motor kit</td>
<td>motor, motor clamp, 4cm and 6cm gears [0.8mm pitch teeth], flexi gear ring</td>
</tr>
</tbody>
</table>