

Vantage Compatibility Chart

Go beyond a PTZ and future proof your studio

	Lens features	Remote lens Zoom & Focus	Off air lens position recall (6)	On air lens position recall (6)	Suitable for use with VR	Camera features (2)	Direct CCU control	CCU settings can be saved with shots	Camera menu access (7)
Cameras									
Canon C100						✓	✓	✓	
Canon C300						✓	✓	✓	
Canon C500						✓	✓	✓	
Canon ME20F-SH						✓	✓	✓	
Canon ME200S-SH						✓	✓	✓	
Sony Broadcast System (1)						✓	✓	✗	
Sony Broadcast Box (1)						✓	✓	✗	
Sony LANC Capable (3,4)						✗	✗	✓	
Lens									
Canon ENG Digital Servo	✓	✓	✓	✓					
Fujinon ENG Digital Servo	✓	✓	✓	✓					
Canon Cine EOS CN-E18-80mm	✓	✗	✗	✗					
Canon CN20x50 IAS	✓	✓	✓	✓					
Canon CN7x17 KAS	✓	✓	✓	✓					
Vinten Vantage Servo Lens Drive (5)	✓	✓	✓	✓					
Camcorders/integrated									
AJA RovoCam	✓	✓	✗	✗		✓	✓	✗	
Sony LANC Capable (3,4)	✓	✗	✗	✗		✗	✗	✓	
Canon XF200	✓	✗	✗	✗		✓	✓	✓	
Canon XF205	✓	✗	✗	✗		✓	✓	✓	
Canon XF300	✓	✗	✗	✗		✓	✓	✓	
Canon XF305	✓	✗	✗	✗		✓	✓	✓	

1. Requires Sony CNA-1. Contact Sony for list of supported cameras.

2. Available CCU functions depend on Camera features.

3. Sony LANC support varies between cameras. Sony, Canon and JVC have models that support generic LANC. Some Sony models have different connectors, which require adapter cables (not available from Vinten). In general, if the camera supports 3rd party LANC hand controllers (e.g Manfrotto) then the Vantage can control the camera.

4. LANC support available March 2017.

5. Vinten Vantage Servo Lens Drive available April 2017.

6. On-air shot replay generally needs pan, tilt, zoom and focus recall to all be synchronised. Lenses that do not provide positional information do not allow this, and are generally unsuitable for on-air shot replay.

7. Provides access to the camera's OSD/menu and allows navigation/selection of options.