

# Autocam and Radamec NLD

## Native Lens Drives

Compatible with full servo broadcast Canon and Fujinon lenses



Vinten Radamec **Native Lens Drives** recognise different lenses and communicate intelligently to the lens software, which in turn allows easy interchangeability of lenses and provides much greater freedom in the choice of lens and location.

Native Lens Drive technology is incorporated into the design of all new Fusion range heads. The Vinten Radamec range of Native Lens Drives has been designed to support existing customers with Autocam and Radamec pan and tilt heads.

The Autocam Native Lens Drive (AM NLD) is backwards compatible with all Autocam heads. The two Radamec Native Lens Drives (431-ND and mHCU NLD) are compatible with the Radamec 431 and all Radamec heads with mini head control unit.

Incorporating A&C Ltd's video lens control system, the Autocam and Radamec NLDs provide analogue and digital lens drive outputs for the control of modern full servo Superbox and ENG lenses through plug-in cables rather than a fitted lens bracket. The cables can be unplugged easily if the camera is required for use elsewhere, and then reconnected in seconds back in the studio.

The Native Lens Drives communicate intelligently with the lens software, and enable operators to change lenses quickly and simply. Lens calibration for zoom and focus control starts automatically at power up and takes less than a second for serial control or 40 seconds for analogue control. No further manual intervention is required.

### Technical Specification

Part Number	Depends on head/lens configuration. Please contact your local Vinten Radamec team for details
-------------	---

Suitable for operation with current full servo broadcast Canon and Fujinon lenses



### Key Features and Benefits

- + Fitted without lens bracket or any manual re-calibration
- + Easy to interchange lenses
- + Easy to maintain lenses