

HF6NTK

Upgrade kit for Nikon Ti six position motorised turret

The Prior HF6NTK upgrade to the Nikon model Ti-FLC-E turret allows for the control of the Nikon Ti-FLC-E turret through Prior's ProScan® III controller. This can be done with an existing turret or as part of the Nikon Ti-FLC-E purchase.

This upgrade provides the following benefits:

- Compatibility with most major imaging software packages
- · Rapid switching (300ms) between adjacent cubes
- Enables motorisation of the Nikon Ti without the purchase of a HUB-B motorisation Hub
- Economic (only one filter drive required) plug and play functionality
- Compatible with the PS3J100 interactive control centre
- The Nikon Ti-FLC-E turret can be retrofitted to the manufacturer's original specification

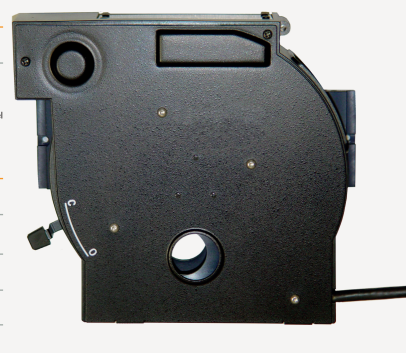
Ordering Information*

Part Number	Description
HF6NTK	Upgrade kit for new/existing Nikon
	Ti 6 position motorised turret.

^{*}Nikon motorised turret is not supplied. ProScan III controller must have filter wheel drive; controller not included.

Compatibility Information

Part Number	Description
V31XYZF	ProScan III controller with X,Y,Z drives,
	three filter drives, three shutter drives.
V31F	ProScan III controller with 3 stepper
	drives and three shutter drives
V31ADF	ProScan III ancillary box adding 3 filter
	wheel drives.
PS3J100	ProScan III Interactive Control Centre





9001 Quality

FM 61600

Worldwide distribution

Prior Scientific Ltd Cambridge, UK T. +44 (0) 1223 881 711 E. uksales@prior.com Prior Scientific Inc Rockland, MA USA T. +1 781-878-8442 E. info@prior.com Prior Scientific GmbH Jena, Germany T. +49 (0) 3641 675 650 E. jena@prior.com Prior Scientific KK Tokyo, Japan T. +81-3-5652-8831 E. info-japan@prior.com

© 2014 Prior Scientific Instruments Ltd. Specifications subject to change at any time. E & O E.