

## MagMinder<sup>™</sup> : track your magnification settings



### **Fits Nearly Any Microscope**



Zeiss



Nikon

Olympus



Leica



Olympus

**Magnification Recording** 







**Auto-Imprint of Calibration Mark** 





MagMinder automatically tracks, records and imprints your images with the current magnification, calibration setting and reference mark. These automatic functions can save up to 2 minutes per slide over manual setting, recording and imprinting. This can have a significant impact in production environments.



**Recording Assurance** 



MagMinder tracks your magnification settings so you can concentrate on your research. When needed, your image acquisition data is just a click away in the SPOT Image Information Dialog: date, exposure settings and now your magnification.

## Upgrade and Save



Easy to Learn

Upgrading your microscope with SPOT automation accessories saves thousands of dollars over the purchase of a replacement microscope. SPOT accessories modular designs ensure quick, easy service and maintenance.

# Easy to Install



MagMinder installs in minutes on nearly any microscope and runs conveniently under SPOT Advanced Software with a click of the acquire button. Installation can be performed by a SPOT Imaging Specialist or by the customer.

	Magnifications			
Objective #	Magnification		Calbration Mark Length	
1.	2	×	400	
2	10	×	200	
3 4	20	×	100	
4	40	×	50	
5		×		
6.		×		
2		×		
8		×		
3		×		
Rese	(A)	She She	w Calbration Mark	
Initialize Scenner		Maik Top Left Maik Top Right Maik Bottom Left Maik Bottom Right		

Once installed, operating MagMinder is as simple as clicking the acquisition button. The MagMinder learns your magnifications in its first session via prompts and then runs seamlessly from then on. The simple settings dialog makes calibration imprints and magnification resetting a snap. MagMinder makes it simple.



6540 Burroughs Avenue Sterling Heights • MI • 48314-2133 phone: 586.731.6000 · fax: 586.731.6469 website: www.spotimaging.com SPOT MagMinder

Call SPOT Imaging Solutions for expert advice on how you can transform your pathology environment with digital imaging and telepathology