

Speed View

Reduce production breakdowns and save money!

Have quick understandings of failure causes thanks to clear slow motion videos of your fast processes



From 500 up to 6.000 frames/sec Full HD camera Recording capability: 1 - 2 hours Only 10 minutes of installation

Monochrome or color camera Software and accessories inside

PREVENTIVE MAINTENANCE - INDUSTRY 4.0 See what human eyes can't see Optimize settings of your machine CURATIVE MAINTENANCE Incident diagnostic Reduce production downtime

ASK FOR A FREE DEMO ON-SITE



Without SpeedView







SPEEDVIEW

THEY TRUST SPEEDVIEW :

"It's often impossible to make a correct diagnostic with human vision only."

Thanks to Speedview, things that took us many hours before are solved within in a few minutes now" Aptar : Packaging industry



"Return on investment in our case has been very fast. A production downtime of many hours can cost 50.000€. Compared to the price of Speedview, we estimate that the system has been amortized within a week" Lilly : Pharmaceutical industry

> *"We use Speedview almost every day since we bought it"* Valeo : Automotive industry

"We improved our quality thanks to the problems we discovered. These are problems that **we solved before they had an impact on the final product**." ST Microelectronics

FEATURES

PARAMETERS	SYSTEM			
Recording capability	1h in full speed (1To)			
SpeedView HD	Possible resolutions (pixels)	1920 x 1200	320 x 240	ios;
	Possible speed	180 fps	1750 fps	
SpeedView 500	Possible resolutions (pixels)	640 x 480	320 x 240	
	Possible speed	500 fps	1350 fps	
Compact camera	49.5 x 29 x 29 mm			23

ACCESSORIES



Set of 2 camera lenses

Powerful and stable lighting

Easy to use fixing arm

Options : photo tripod, endoscope, additional lenses, ...

HIRIS SOFTWARE

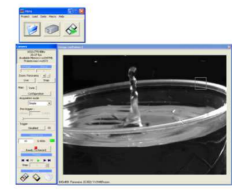
Easy to use

Video recording, replay and analysis frame by frame

Loop recording (rotating memory)

Trigger: manual / machine signal / image analysis (software)

Export your recordings



Trainings on demand For sell or for rent Services included

