


## VDP-M.WinIRIS advantages to competition

[part 1](#) - [part 2](#)

	<b>VDP-M.WinIRIS</b>	<b>Beissbarth 4600</b>	<b>Hunter S511B</b>	
				
<b>1.Sensor type</b> <a href="#">Interested in understanding the difference between PSD and CCD</a>	PSD infrared	CCD infrared	PSD infrared	
<b>2.Cordless version</b> <a href="#">Click here to understand difference between radio and infrared transmission.</a>	optional, radio	optional, radio	optional, radio	
<b>Battery capacity</b> full time working without recharging for cordless version	8 hours	typically 3-4 hours. Exchangeable batteries are supplied as battery capacity is limited.	typically 3-4 hours. Exchangeable batteries are supplied as battery capacity is limited.	
<b>3.Measuring accuracy</b>	0.01° / 0.1 mm	0.01° / 0.1 mm	0.01° / 0.1 mm	

<a href="#">4. Clamping system</a>	3-point system self centering no run-out compensation needed robust metal frame	4 point system key parts made in plastic run-out compensation needed <b>NO ROLLING RUN OUT AVAILABLE</b>	4 point system run-out compensation needed	
5. Rim Capacity	Cars 10"-21" Trucks 17"- 26"	Cars 10"-19" Trucks 17,5"- 25"	Cars 13"-20"	
6. Video	SVGA 15" CRT	SVGA 15" CRT	SVGA 15" CRT	
7. Operating System	Windows XP	MS-DOS Windows not available	proprietary	
8. Hard Disk Drive	40GB	no	no	
9. Floppy disk driver	yes	no	no	
10. Databank capacity	9000 vehicles on HDD	7000 vehicles on Eprom	5200 vehicles only 100 more position left	
Databank upgrades	via internet	need new Eprom	need new cassette	
Truck/Bus Databank	option	option	n.a.	
11. Multilink function	yes	option	yes	
12. Customer Databank	yes, 200 positions rechargeable	no	no	
13. Turntables	Electronic Turntables ( <a href="#">see here</a> )  Electronic Turntables allows more measurements and more accurately.	Standard turntables  option: electronic turntables	Standard turntables  option: electronic turntables	
14. Sensor Weight	930 g	n.a.	3500 g	

<b>14.External interface</b>	RS232	n.a.	no	
red = best choice				

Data are collected on catalogues, web sites and other sources of information.

The information covering competitors' products is provided on an "as is" basis with no warranty of accuracy whatsoever.

Efforts have been made to provide accuracy in the information presented here, however no warranty on competitors data can be given.

Should you find any mistakes, please contact us.