

**DAVID**<sup>®</sup>  
LASERSCANNER

DAVID

DAVID

/

DAVID

/

Logitech Quick Cam Pro 9000

/

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DIN EN 60825-1:2008-5(EN

60825-1:2007)

CR132A :

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Logitech )

( X )

Webcam

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Quick cam 9000 PRO)

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(DAVID Laser scanner Professional)

USB Flash Drive

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DAVID

Install

.OBJ

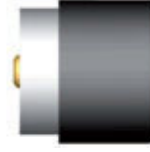
.PLY .OBJ,.STL

» « » « » :

Back Next

«

<http://www.nprco.com>  
<http://www.david-laserscanner.com/manual>



CR 123A

USB

USB

David

David\_start.bat    David\_start

Desktop    David\_start :

David\_start

Microsoft.NET

<http://www.nprco.com>  
<http://www.david-laserscanner.com/manual>


David

( )

David  
(license.dat )



USB

USB	
(	Start_DAVID )
Calibrate	Next
Examples / Angel	
	angel_calib_wmv.avi
(	)
	Next
angel_scan_mwv.avi	
( )	



( )

( )

Shape Fusion tool

Stop

Show 3D

( )





DAVID :

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(8 )

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.(Start\_DAVID) USB

Logitech \camera (output size) X Next "Right Light™"

)

(



[Redacted]

[Redacted]

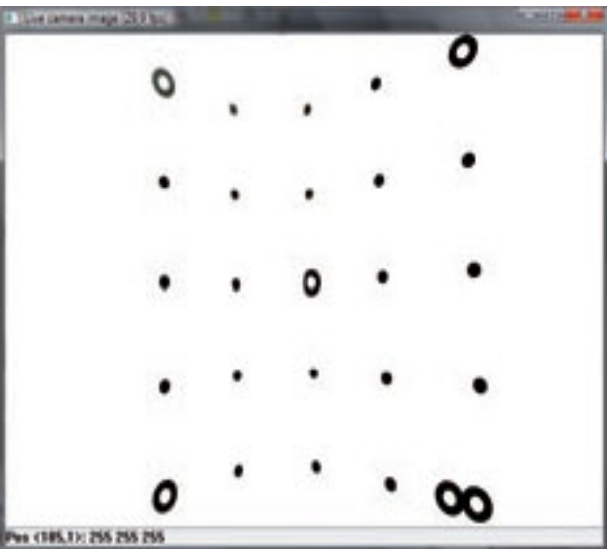
( [Redacted] ). [Redacted]

[Redacted] ( [Redacted] ) [Redacted]

[Redacted] ( [Redacted] ) [Redacted]

[Redacted]

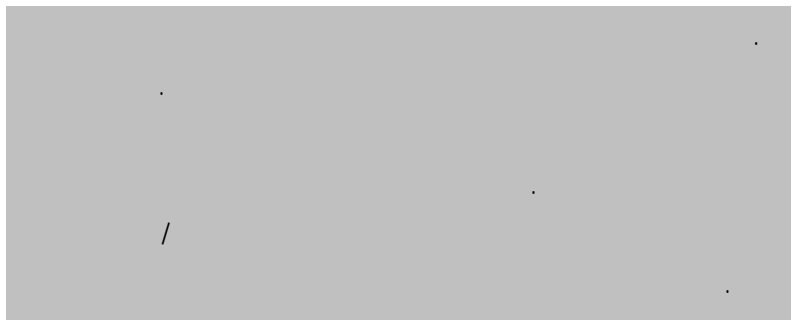
Advance Exposure )  
( [Redacted] )  
[Redacted]

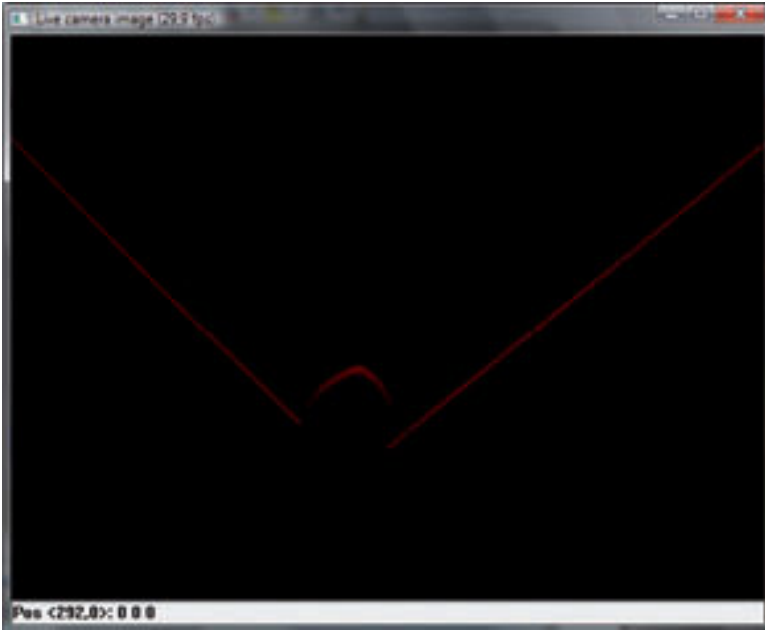


[Redacted] OK [Redacted]

[Redacted] ( [Redacted] ) [Redacted]

[Redacted] ). [Redacted]





[Redacted]

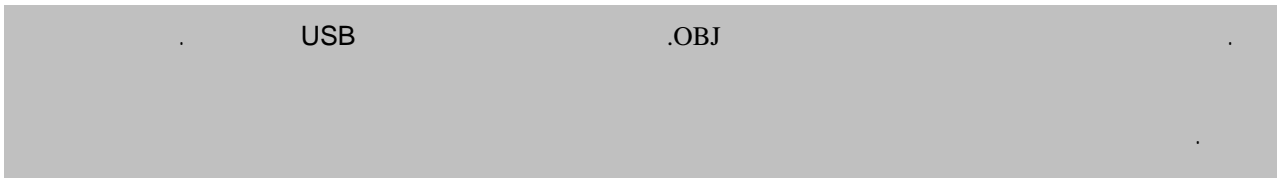
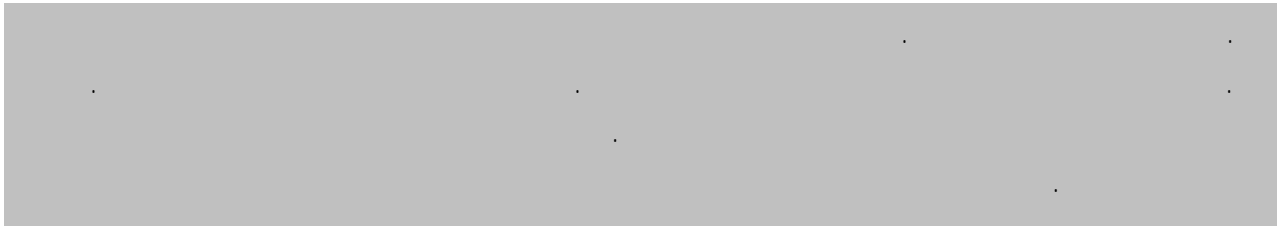
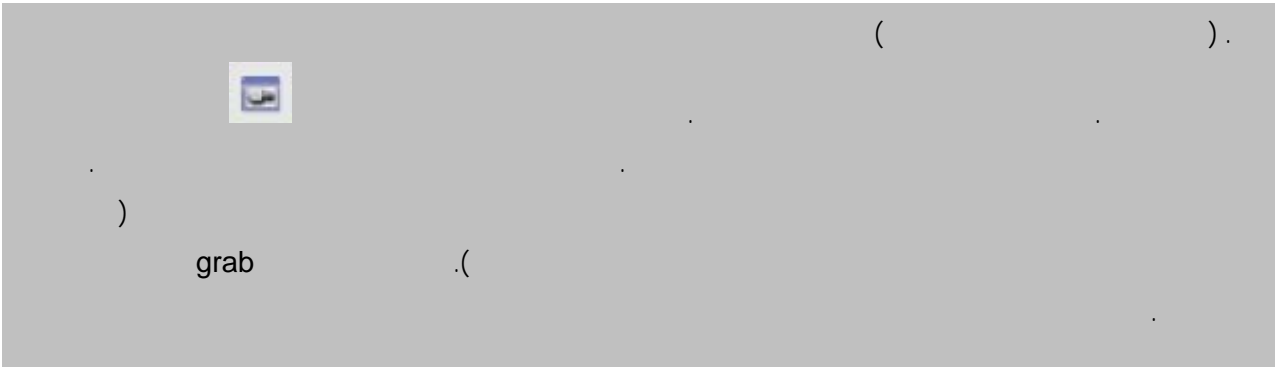
[Redacted] Start

[Redacted] ( line not detected on the left side )  
[Redacted] )  
[Redacted] (

[Redacted] ( )

[Redacted] Off

[Redacted] ON



Add

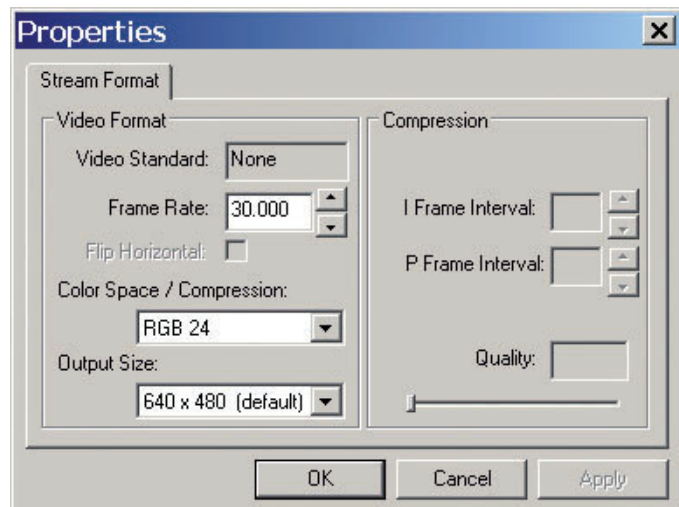
Align

USB

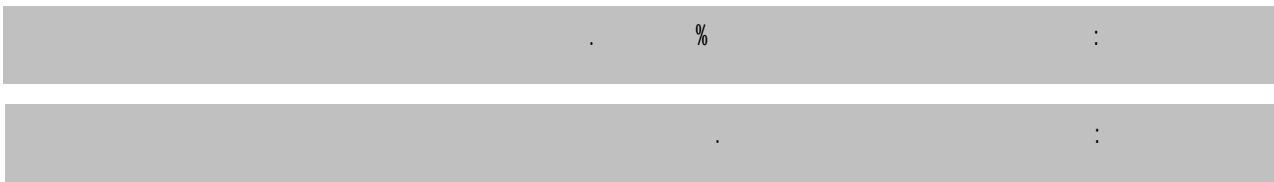
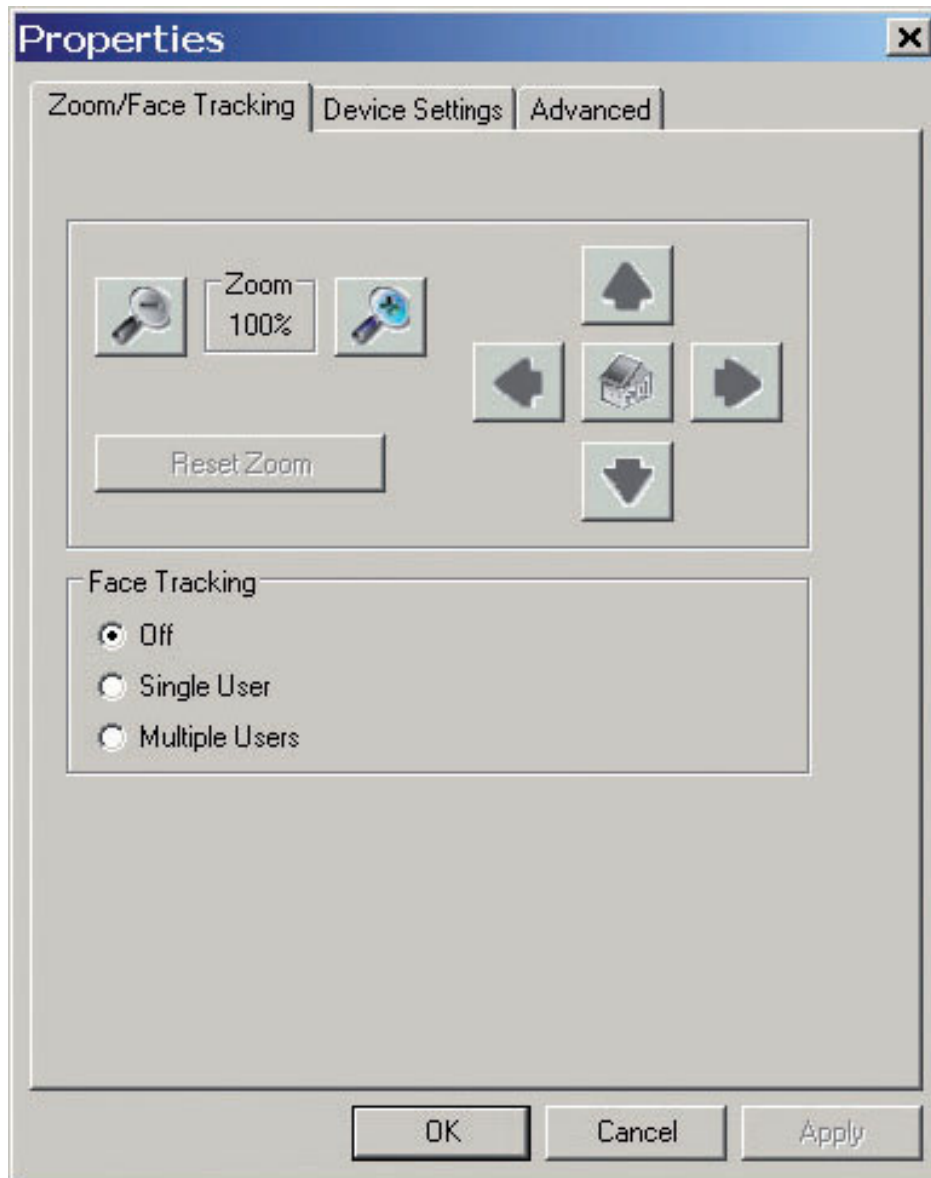
## Logitech Quick Cam Pro 9000

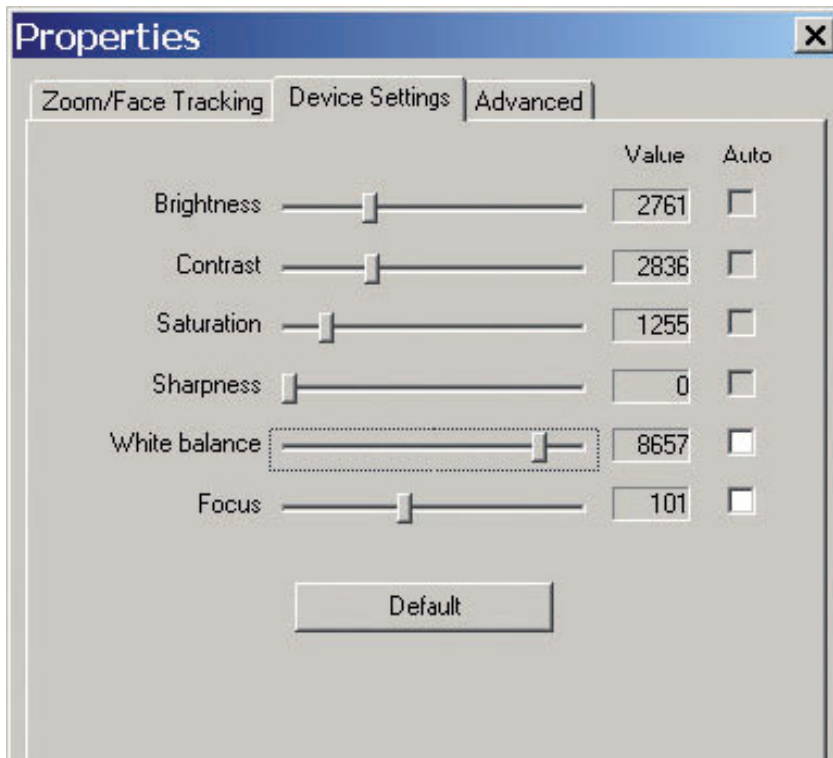


Logitech









:Brightness

Exposure

:Contrast

: Saturation

: Sharpness

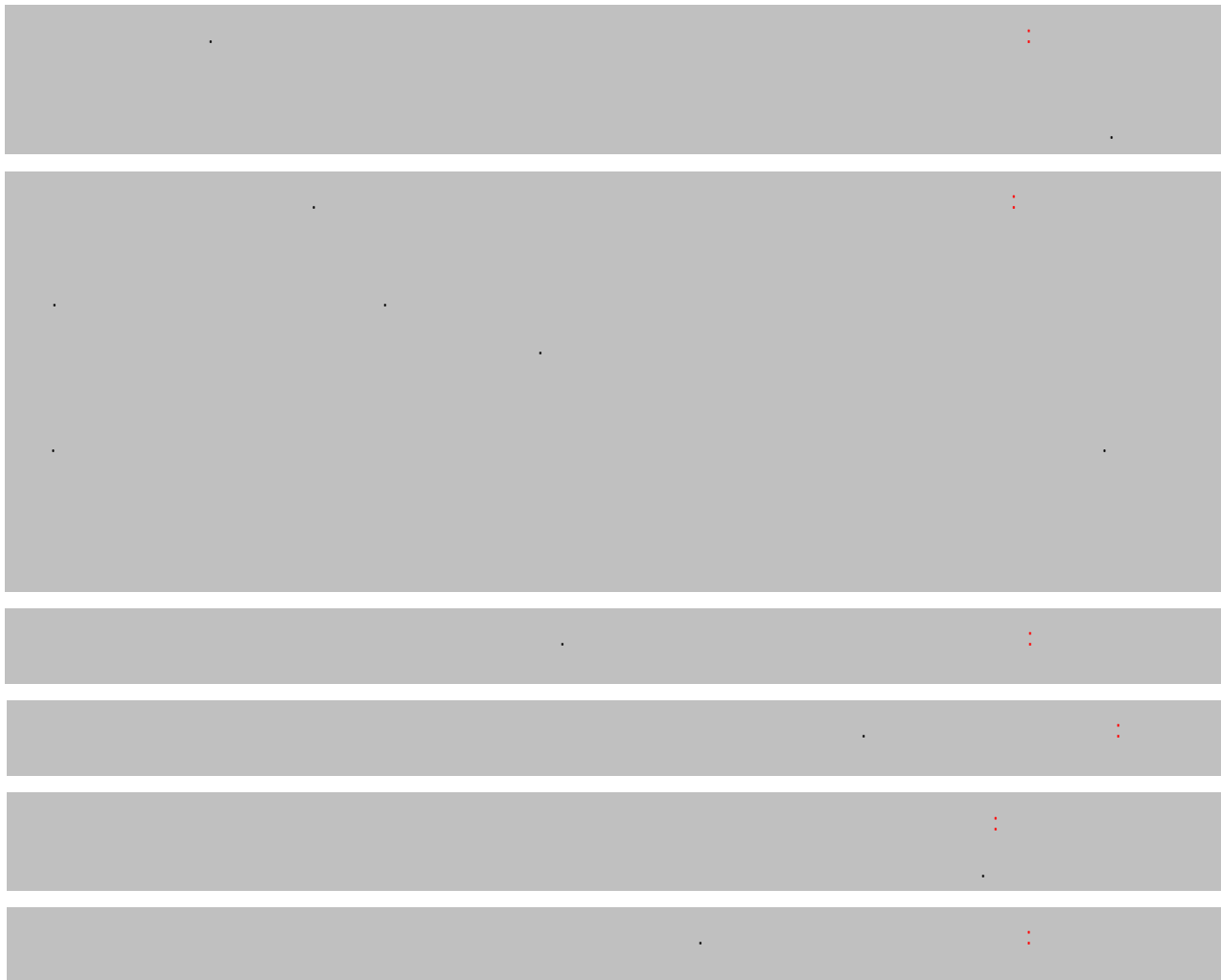
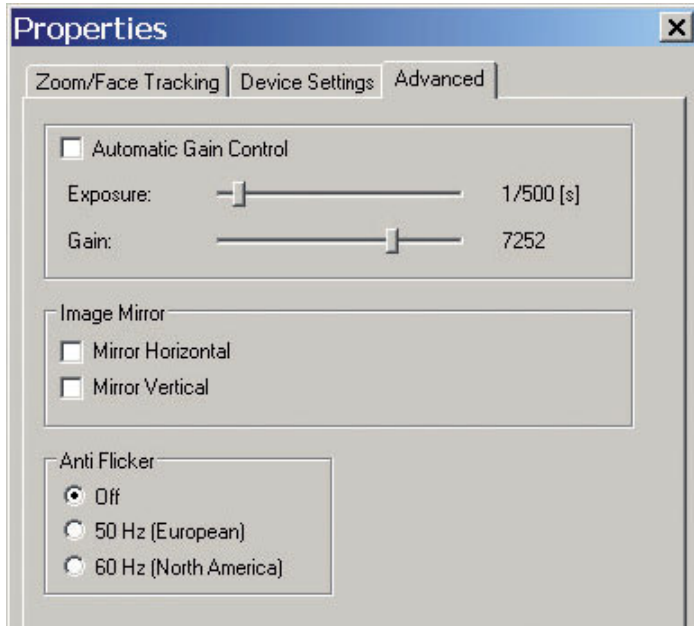
Auto

: Backlight

: Focus

Auto

Auto





		"Laser line not detected"
		"Laser line not detected on the left/right side"
		"Left and right laser lines not on a plane"
		"intersection angle too low"
		(            )



