Microscan Quadrus EZ Dynamic Smart Camera



\$1695.00

In Stock
Qty Available: 1
Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/83369-2

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- The state of the s
- In stock / Ready-to-ship

Critical and expedited services

- We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center



Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

Quadrus® EZ



Quadrus EZ: At a Glance

- Decodes/ second: up to 60
- Read Range: 2 to 10" (51 to 254 mm)
- Patented Quadrus Technology
- IP65 Enclosure



ESP®Easy Setup Program: Single-point software provides quick and easy setup and configuration of all Microscan readers.



EZ Trax™: Image capture and storage software provides tracking of symbol images.



EZ Button: This performs reader setup and configuration with no computer required.



Visible Indicators: Performance indicators include "good read" green flash and LEDs, as well as the label positioning tool.

For more information on this product, visit www.quadrus-ez.com.

Quadrus EZ: Available Codes

Linear



2D Symbols





Stacked







Dynamic Smart Camera

The Quadrus EZ smart camera provides an integrated decoding solution for linear, stacked, and 2D symbols. The fully featured Quadrus EZ is exceptionally easy to use and is available in multiple focal distances.

Specializing in dynamic applications, the Quadrus EZ offers accurate decoding of almost any symbol, including direct part marks, with outstanding read rate performance.

Ease of Use

Initial set up of the Quadrus EZ can be done in seconds. Position the symbol using the "X" pattern, then push the EZ button to read.

Field of View Locator & Good Read Flash

A blue "X" identifies the field of view center, allowing fast and accurate symbol placement. The Quadrus EZ emits a bright green flash (visible from all angles) signaling a successful read.

Extensive Focal Range

The Quadrus EZ offers four optical versions, factory adjustable from 2 to 10" (50.8 to 254 mm). Adding a camera can expand optical flexibility to increase focal ranges.

Ethernet Connectivity

Embedded Ethernet is an option available for high speed data and image transfer.

Dynamic Reading

High decode speeds and superior light collection allow the Quadrus EZ to meet the needs of applications with line speeds up to 600 feet per minute (180 meters/ minute).

2D Symbol Quality Reports

The Quadrus EZ provides printed reports on a variety of quality parameters which are useful in gauging readability of a symbol.

Video Input/Output

The Quadrus EZ features video input and output ports. This allows standard analog RS-170 cameras to be used, and a live video feed to view images.

Application Examples

- Printed circuits assembly
- Automotive
- Aerospace
- Semiconductor manufacturing

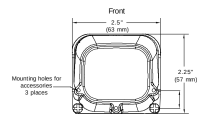


Quadrus® EZ dynamic smart camEra

Specifications and Options

MECHANICAL

Height: 2.25" (57 mm) Width: 2.5" (64 mm)
Depth: 4.2" (107 mm) Weight: 12 oz. (340 g)

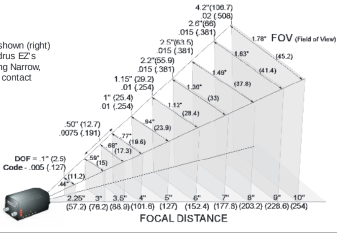


FOUR OPTICAL VERSIONS

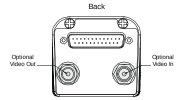
Medium Density CCD option shown (right) For more information on Quadrus EZ's other optical versions including Narrow, Wide, and Extra Wide, please contact Microscan.

MEASUREMENT

Shown in inches (mm)



Bottom - 1.0" -(25 mm) (19 mm) M4 x .07 M4 x .07 .2" deep -(5 mm) Mounting holes 4 places 2.97 4.25" (108 mm) 0 .60" (15



ENVIRONMENTAL

Enclosure: IP65 (standard unit) With Video I/ O Option: IP54 Operating Temperature: 0° to 43°C (32° to 109°F), if mounted on a Microscan stand. If mounted on non-metal surface, maximum operating temperature is 40°C (104°F) Storage Temperature: -50° to 75° C

(-58 to 167°F)

Humidity: up to 90% (non-condensing)

EMISSIONS/ IMMUNITY

ITE Disturbances: EN55022: 1998 (radiated and conducted). Class A

General Immunity: EN55024:1998 (residential) Heavy Industrial Immunity: EN61000-6-2:1999

LIGHT SOURCE

Type: High output LEDs

_	
г	WARNING
	LED LIGHT
DO	NOT VIEW DIRECTLY WITH OPTICAL INSTRUMENTS
	CLASS 1M LED PRODUCT
Li	ght Output: 648cd Wavelength: 464, 518, 635 nm
	IEC 60825-1:1993+A1:1997+A2:2001

LIGHT COLLECTION OPTIONS

Progressive scan, square pixel, Software adjustable shutter speed, electronic mechanism CCD Array: 659 x 494 pixels

SYMBOLOGY TYPES

2D Symbologies: Data Matrix (ECC 0-200), QR Code

Stacked Symbologies: PDF417, Micro PDF417, GS1 Databar (Composite & Stacked) Linear Bar Codes: Code 39, Code 128 IBM BC412, I2 of 5, Pharmacode, UPC/ EAN

STANDARD OFFERING CONNECTORS/ PIN ASSIGNMENTS

Host Connector: 25-pin D-subminiature plug

Host Connector: 25-pin D-subminiature plug						
	Pin No.	Host RS232	Host & Aux RS232	Host RS422/ 485	In/ Out	
1	l	Chassis grounda				
2	2	TxD		Out		
3	3	RxD			In	
4	1	RTS	Т	ďD	Out	
5	5	CTS	R	(D	In	
6	3	Output 1 (+)		Out		
7	7	Signal Ground ^b				
8	3	Output 2 (+)			Out	
6)	Trigger (–)			In	
1	0	Trigger (+)			In	
1	1	Default con guration c			In	
1:	2	Input 1 (+)		In		
1	3			RxD (+)	In	
1	4			TxD (-)	Out	
1:	5	Output 3 (+)		Out		
1	6			RxD (-)	In	
1	7	Power Ground ^d				
1	8	Power +10 to 28 VDC		In		
1	_			TXD +	Out	
2	_	Output 1 (–)		Out		
2		Output 2 (–)		Out		
2		Output 3 (–)			Out	
2	_	Input 1 (–)			In	
2		New master (–)			In	
	25 New master (+) In					
Chassis ground: I lead to connect chassis hody to earth						

Chassis ground: Used to connect chassis body to earth ground only. Not to be used as power or signal return. Signal ground: Used for communication and signal line grounds only. Not to be used as power or chassis return. ^cThe default is activated by connecting pin 11 to ground

Power ground: Used for power return only. Caution: If using your own power supply, verify correct connection of power and ground lines. Incorrect connections or use of "Chassis ground," "Power ground," and "Signal ground" lines could cause equipment or software failure.

ETHERNET OPTION

Host Connector: Pins Utilized

Pin No.	Function	In/ Out
13	Ethernet RxD (+)	In
14	Ethernet RxD(-)	In
16	Ethernet TxD (-)	Out
19	Ethernet TxD (+)	Out

VIDEO INPUT (Option)

Signal System: Progressive scan

Number of Scanning Lines: 525 lines/ non-interlaced Input: Analog 1 Vp-p

VIDEO OUTPUT (Option) Signal System: EIA (RS-170)

Number of Scanning Lines: 525 lines/ 2:1 interlaced

Output: Analog 1 Vp-p/75 ohm

READ PARAMETERS

Pitch: ±30° Skew: ±30° Tilt: 360° Decode Rate: Up to 60 decodes per second Focal Range: 2 to 10 inches (factory adjustable)

INDICATORS

LEDS: Read Performance, Power Read Status, and Net-

work Status

Beeper: Good read, match/ mismatch, noread, serial com-

mand con rmation, on/ off

COMMUNICATION PROTOCOLS

Standard Interface: RS-232, RS-422, RS-485,

RS-232, Daisy Chain Optional Interface: Ethernet

ELECTRICAL

Power Requirements: Input, 10 to 28 VDC,

200 mV p-p max ripple, 270 mA at 24 VDC (typ.-CMOS),

333 mA at 24 VDC (typ.-CCD).

Trigger, New Master, Input 1: (Optoisolated) 5 to 28 VDC rated, (12mA at 24 VDC).

Outputs 1/2/3: (Optoisolated) 1 to 28 VDC rated, (I_{CE} <

100mA at 24 VDC, current limited by user).

SAFETY CERTIFICATIONS

Designed for: FCC, CE, cUL, UL, BSMI





ROHS/ WEEE COMPLIANT

ISO CERTIFICATION

Issued by TüV USA Inc, Member of TÜV NORD Group, Cert No. 06-1080

©2008 Microscan Systems, Inc. SP008E 09/08

Read Range and other performance data is determined using high quality Grade A symbols per ISO/IEC 15415 and ISO/IEC 15416 in a 25°C environment. For application-speciic Read Range results, testing should be performed with symbols used in the actual application. Microscan Application tions Engineering is available to assist with evaluations. Results may vary depending on symbol quality.

Warranty-One year limited warranty on parts and labor. Extended

warranty available.

MICROSCAN.

Microscan Systems, Inc. Tel 425 226 5700 / 800 251 7711 Fax 425 226 8250

Microscan Europe

Tel 31 172 423360 / Fax 31 172 423366

Microscan Asia Paci □c R.O.

Tel 65 6846 1214 / Fax 65 6846 4641

Part of a full range of sales tools available from our website

www.microscan.com

E-mail: info@microscan.com

Tech Support: helpdesk@microscan.com

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

