Checker Specifications

CHECKER 4G VISION SENSORS

LIGHTING & FILTER OPTIONS

4G1, 4G7, 4G7S, 4G7X Integrated red, blue, green,

and infrared LEDs Integrated bright white LEDs Polarization

EXTERNAL TRIGGER INPUT

Input ON	> 10VDC (> 6mA)
Input OFF	< 2VDC (< 1.5mA)
Protection	Opto-isolated, polarity-
	independent

OUTPUTS

Output	Solid state switch
Rating	100mA, 24VDC
Max voltage drop	3.5VDC @ 100mA
Max load	100mA
Protection	Opto-isolated, protected from short circuit, overcurrent, and reverse polarity

ENCODER INPUTS

Differential	A+/B+: 5-24V (50 kHz max)
	A-/B-: Inverted (A+/B+)
Single Ended	A+/B+: 5-24V (50 kHz max)
	Δ -/R-· VDC $- \frac{1}{2} (\Delta + /R +)$

JOB CONTROL INPUTS

Jobs supported	32
Input ON	> 10VDC (> 6mA)
Input OFF	< 2VDC (< 1.5mA)
Protection	Opto-isolated, polarity- independent

POWER

Voltage	+24VDC (22-26VDC)
Current	250mA max

FNVIRONMENTAL

ENVIRONMENTAL	
Operating temperature	0° to 50°C (32° to 122°F)
Storage temperature	-30° to 80°C (-22° to 176°F)
Operating humidity	0%-90%, non-condensing
Operating altitude	4000m maximum
Shock	80Gs for 5ms on each axis (per IEC 68-2-2)
Vibration	10Gs (10-500Hz) per IEC 68-2-6
Protection	IP67

PLC COMMUNICATION

EIP w/AOP, PROFINET, TCP/IP, UDP/IP

FTP Image

MECHANICAL

Dimensions	2.64in (67mm) H x 1.61in
	(41mm) W x 2.72in (69mm) D
Weight	148g (4.2oz)

MODES OF OPERATION

Internal part trigger, external part trigger, free running

CERTIFICATIONS

4G Series	CE,FCC,RoHS,KCC and
	CSA

ACQUISITION

4G7,4G7X	Up to 250 fps
4G1	Up to 500 fps

MINIMUM PC REQUIREMENTS

IVIIIVIIVIOIVI FC REQUIREIVIENTS	
(Only required for setup)	
Operating systems	XP [™] , Vista [™] , Microsoft [®] Windows 7 [®] 32&64 bit
RAM	128 MB RAM
Interface Ethernet	10/100

(4G Series)
Screen resolution 1024 x 768 (96 DPI)

or 1280 x 1024 (120 DPI) display

CHECKER SENSORS

N - 4		
4G7X	C4G7-24X-E00	
4G7	C4G7-24G-E00	
4G1	C4G1-24G-E00	
4G7S	C4G7-24S-E00	
Model	Part Number	

Note:

The 5.8mm lens ships standard with Checker.

OPTIONAL ACCESSORIES

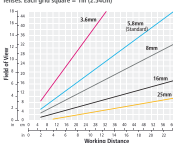
CKR-4G-CBL-001	Flying lead I/O cable (5m)
CKR-200-CBL-RT-003	Right angle I/O cable (1m)
CCBL-ENET-05	Ethernet Cable(s)
CCB-84901-6001-05	Right angle Ethernet Cable (5m)
C4G-BAK-000	Basic Accessory Kit
CKR-200-LENSKIT	Lens Kit
SV-890-000	SensorView 2
	Smart Display

Notes

Basic Accessory Kit includes Quick Start Guide, Checker software CD and mounting screws. The Lens Kit includes 3.6, 8, 16 and 25mm lenses.



Field of View for Checker 4G7 Vision Sensors Curves show the field of view for standard and optional lenses. Each grid square = 1in (2.54cm)



Field of View for Checker 4G1 Vision Sensors
Curves show the field of view for standard and optional
lenses. Each grid square = 1in (2.54cm)

