

TAKAME

Takame 1600

二维影像扫描

2D imager scanner



产品特点 Features

善于读取长条码、褶皱条码、以及较大二维码
Good at reading long barcode, wrinkled code, and big 2D code.

超宽视场角度FOV
Super wide FOV

善于读取屏幕条码
Good at screen code

最佳人机工程学
Best ergonomics

最佳读码指示提示，允许客户不需借助声音
Light indication instead of Voice

行业应用 Applications

零售业 Retail

轻工业 Light Industrial Application

物流快递 T&L

金融行业 Financial

医疗健康 Health Care


Systems Scanning Ltd.
互太扫描系统有限公司

Hong Kong
Tel: 852 - 2370 2227
Fax: 852 - 2370 2054
HK_Sales@sysscan.com.hk

China & Hong Kong

Guangzhou
Tel: 86 - 20 - 2882 1366
Fax: 86 - 20 - 8761 0213
GZ_Sales@sysscan.com.hk

Shanghai
Tel: 86 - 21 - 6282 5319
Fax: 86 - 21 - 6282 5283
SH_Sales@sysscan.com.hk

<http://www.sysscan.com.hk> <http://www.sysscan.com.cn>



Takame 1600

二维影像扫描

2D imager scanner

Product Specification

Decoding Capability

1D / LINEAR CODES	Autodiscriminates all standard 1D codes including GS1 DataBar™ linear codes.
2D CODES	Aztec Code; Aztec Mesas; Data Matrix; MaxiCode; QR Code, Micro QR Code; China Han Xin Code
POSTAL CODES	Australian Post; British Post; Canadian Post; China Post; Japanese Post; IMB; KIX Post; Planet Code; Postnet; Royal Mail Code (RM4SCC)
STACKED CODES	EAN/JAN Composites; GS1 DataBar Composites; GS1 DataBar Expanded Stacked; GS1 DataBar Stacked; GS1 DataBar Stacked Omnidirectional; MacroPDF; MicroPDF417; PDF417; UPC A/E Composites

READING PERFORMANCE

IMAGER SENSOR	Field of View: 48 x 37° (H x V) Wide VGA: 640 x 480 pixels
LIGHT SOURCE	Aiming: 1 Blue LED; Illumination: White LED 350 - 770 nm
MOTION TOLERANCE	20 IPS
PRINT CONTRAST RATIO (MINIMUM)	20%
READING ANGLE	Pitch: +/- 65°; Roll (Tilt): +/- 360°; Skew (Yaw): +/- 65°
READING INDICATORS	Beeper (Adjustable Tone and Volume); Datalogic 'Green Spot' Good Read Feedback; Good Read LED
RESOLUTION (MAXIMUM)	Code 39: 4 mils: 0.102 mm PDF417: 6.6 mils: 0.168 mm QR/Data Matrix: 7.5 mils: 0.191 mm

ELECTRICAL

CURRENT	Operating (Typical): 170 mA @ 5 VDC; Standby/Idle (Typical): 90 mA @ 5 VDC
INPUT VOLTAGE	5 VDC +/- 10%

READING RANGES

TYPICAL DEPTH OF FIELD	Minimum distance determined by symbol length and scan angle. Printing resolution, contrast, and ambient light dependent. Code 39: 5 mils: 0.5 to 12.5 cm / 0.2 to 4.9 in. EAN/UPCA: 13 mils: 0.5 to 30.0 cm / 0.2 to 11.8 in. PDF417: 6.6 mils: 1.0 to 9.5 cm / 0.4 to 3.7 in. Data Matrix: 10 mils: 1.0 to 9.5 cm / 0.4 to 3.7 in. QR: 20 mils: 1.0 to 14 cm / 0.4 to 5.5 in
------------------------	---

ENVIRONMENTAL

AMBIENT LIGHT	Up to 92,000 lux
DROP RESISTANCE	Withstands repeated drops from 1.5 m / 5.0 ft onto a concrete surface.
ESD PROTECTION (AIR DISCHARGE)	16 kV
HUMIDITY (NON-CONDENSING)	0 - 95%
PARTICULATE AND WATER SEALING	IP42
TEMPERATURE	Operating: 0 to 50 °C / 32 to 122 °F. Storage/Transport: -20 to 70 °C / -4 to 158 °F

INTERFACES

INTERFACES	USB
------------	-----

PHYSICAL CHARACTERISTICS

DIMENSIONS	7.1 x 17.1 x 6.6 cm / 2.8 x 6.7 x 2.6 in
DIMENSIONS	120.0g

SAFETY & REGULATORY

AGENCY APPROVALS	The product meets necessary safety and regulatory approvals for its intended use.
ENVIRONMENTAL COMPLIANCE	Complies to China RoHS; Complies to EU RoHS

WARRANTY

WARRANTY	1-Year Factory Warranty
----------	-------------------------



China & Hong Kong

Hong Kong

Tel: 852 - 2370 2227

Fax: 852 - 2370 2054

HK_Sales@sysscan.com.hk

Guangzhou

Tel: 86 - 20 - 2882 1366

Fax: 86 - 20 - 8761 0213

GZ_Sales@sysscan.com.hk

Shanghai

Tel: 86 - 21 - 6282 5319

Fax: 86 - 21 - 6282 5283

SH_Sales@sysscan.com.hk

<http://www.sysscan.com.hk>

<http://www.sysscan.com.cn>