# LV1000 Series

### **Embedded 1D Barcode Scan Engine**



Designed for OEM applications, this high performance CCD scan engine can easily be integrated into various solutions such as kiosks, ticketing machines, PDA's and many more.

### **Product Features**

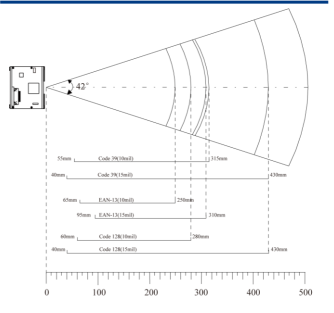
#### Ease of integration

Compact (smaller than a paperclip) and easy to integrate design, image capture device with decoder on one board. The small form factor enables easy integration into various solutions.

#### Advanced Technology

Includes core-technology **Lime**, which is independently designed and manufactured by Longview AutelD. **Lime** technology includes the optical, CMOS, digitizer, decoder, image processing & embedded systems. The scanner supports all global standard 1D barcode symbologies. Its' reading performance reaches and exceeds global standards. By using the accessories provided, the user can ideally set up the scanner to its user environment.

### **Decode Zones**



## **Specifications**

# Dimension (Unit: mm)

Performance			
Interface		TTL232	$28.2\pm0.3$
Image Senso	r	CCD	
Resolution		2500	2±0.3
Scan Rate		up to 300 scans/sec	
Decode Rate		200 decodes/sec (default)	Front View
Symbologies		Code128,EAN-13,EAN-8,Code39,UPC-A,UPC-E,Codabar,Inte rleaved 2 of 5,ISBN/ISSN,Code 93, etc.	FIGHT VIEw
Precision		≥ 5mil (Condition:PCS=0.9, testing code: Code 39)	$-23.4\pm0.3$
Light Source		LED(622 nm - 628 nm)	
Light Intensity		265 LUX (130 mm )	
Depth of Scan Field		40mm-430mm	
Print Contrast Signal		≥ 30%	Left View
	Pitch	±65°@ 0°Roll and 0° Skew	
Sensitivity**	Roll	±30°@ 0°Pitch and 0° Skew	
	Skew	±60°@ 0°Roll and 0° Pitch	ei24.5±0.2
Illumination		0 ~ 100,000 LUX	$\overset{\circ}{=}$ 24.5±0.2 M1. 4X3
Mechanical/ Electrical			
Power Consu	Imption	0.33W	Bottom View
Voltage		DC 3.3 V	
-	Working	150mA(Max)	• Note:Machine Skew Diameter=1.4mm,
Current	Idle	45mA	■ Note:Machine Skew Diameter=1.4mm, Depth≤3mm
	Sleep	1 mA	
Weight		6g	
Environment			
Operate Temperature		-20℃ - +60℃	-
Storage Temperature		-40℃ - +85℃	
Humidity		5% - 95% ( non-condensing )	
Certificates			
FCC Part15 C	lass B, CE EMC	Class B	
Accessories			
Evaluation Kit		The Evaluation Kit for LV1000, with trigger, beep functions and USB, RS232 interfaces.	
Flex Cable	RS232 Cable	This cable connect to the RS232 port of EVK1000. With a standard female RS232 port to connect to standard male RS232 port.	
	USB Cable	With a power port to accept power adapter supply. This cable connects to the USB Slave port of LV1000 with a USB-B male port. With a standard USB Slave port to connect to standard USB Host port.	-
Power Adapter		The power adapter for EVK1000 by RS232 Cable. Output: DC5V, 2A; Input: AC100~240V, 50~60HZ	Contact Us
**Test Condition: Code39: 3 Bytes ; Resolution = 7			Longview China +86-755-83233013 +86 13480605108

Barcode Height = 11mm; Distance = 120mm; T=23°C; Illumination= 200 LUX

<sup>+8613480605108</sup> wyp@lvscan.com