

B@G! Gc` X] Yf%*\$

DPM



DPM

DPM

NSet

IP65

NHD SER NER

/RS232/USB

IO

		CMOS		
		1280 x 960		
		/		
		650nm		
	&8	QR Code, Data Matrix, PDF417		
	%8	EAN-13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, Codabar, Code128, Code93, ITF-6, ITF-14, Interleaved 2 of 5, Industrial 2 of 5, Standard 2 of 5, Matrix 2 of 5, Code 39, Code 11, MSI-Plessey, Plessey, Deutsche14, Deutsche12.		
	†	2mil		
	†	Gc`Xj Yf%*\$B! <8	Gc`Xj Yf%*\$B! 9F	Gc`Xj Yf%*\$G! 9F
		EF 3.33a]`	50~65mm	--
		EF) a]`	35~79mm	90~130mm 190~250mm
		EF %\$ a]`	25~110mm	60~190mm 160~310mm
		8A ' ' ' ' a]`	45~70mm	--
		8A) a]`	36~85mm	70~140mm 180~265mm
		8A %\$ a]`	25~110mm	50~210mm 150~345mm
		7cXY` - %* +a]`	43~65mm	--
		7cXY` - ' ' ' ' a]`	40~80mm	70~150mm 185~285mm
		7cXY` -) a]`	30~95mm	60~230mm 165~370mm
		95B% % a]`	40~130mm	35~350mm 95~500mm
			41°	31° 25° 18.5°
	††	fld] hVXt	±50°	
		flh]` ht	360°	
		flg_Ykt	±60°	
		2m/s		
	†	25%		
#		RS-232, USB, 10M/100M		
	flaat	45(W)x52(D)x25(H)		
		260g		
		10~30VDC		
	4&(J 87	150mA	3.6W	
		60mA		
		-20 ~+50		
		-40 ~+70		
		5%~95%()		
		±16kV() ±8kV		
		IP65		
		FCC Part15 Class B, CE EMC Class B, RoHS,		
		I G6ZFG&` &Z=#\$	I/O	
		100~240V	DC 24V/1.5A	

† 1& 1' \$\$ @L
 †† 1 2 #& 1& 1' \$\$ @L
 &8 EF 7089/ %\$ 6rhYg/ 1% a]` / D7G1\$, /