

CODING SYSTEM FOR LCD MODULE

NO	Code value	Description	Туре				
1	Р	Powertip products	Brand				
2	С	Character					
	G	Graphic Module Engineer sample					
	S						
	Т	Total solution					
3	08.16.20.24 ···	Characters per line (for character modules)	Characters per				
	120.122.128 ···	Row dots (for graphic modules)	line or row dots				
4	01.02.03.04 ···	Lines (for character modules)	Lines or column				
4	32.64.128 ···	Column dots (for graphic modules)	dots				
	Α	Without backlight					
	В	EL backlight, Blue-green					
	D =	EL backlight, Yellow-green					
		EL backlight, White					
	F	CCFL backlight, White					
	L	LED backlight, Yellow-green	Backlight mode (Type + Color)				
5	M 🗐	LED backlight, Amber					
	N 🗐	LED backlight, Red	(1) [2010.1]				
	0 🗐	LED backlight, Orange					
	P 🗐	LED backlight, Pure-green					
	s <mark>=</mark>	LED backlight, Green					
	U 🗐	LED backlight, Blue					
	W	LED backlight, White					
6	R	Standard (through hole, cable, connector and etc.)					
	Υ	Straight pin-header	Connecting type				
	Z	Right angle pin-header					
	None (*1)	TN positive, Gray	I OD				
7	N	TN negative, Blue	LCD mode (Type + Color)				
	S	STN positive, Gray	(1)00 - 00101)				



7	U	STN positive, Yellow-green	LCD mode (Type+Color)		
	М	STN negative, Blue			
	F	FSTN positive, White			
	Т	FSTN negative, Black			
8	0~Z	Series number	Model name		
9	00~ZZ	IC manufacturer / character pattern /total solution series number	* 2		
	NN	Without controller			
	А	Reflective /Normal temp. /6:00 direction			
	D	Reflective /Normal temp. /12:00 direction			
	G	Reflective /Extended temp. /6:00 direction			
	J	Reflective /Extended temp. /12:00 direction			
	В	Transflective /Noraml temp. /6:00 direction	Polarizer type/		
10	Е	Transflective /Noraml temp. /12:00 direction	LCD Temperature		
10	Н	Transflective /Extended temp. /6:00 direction	range/		
	K	Transflective /Extended temp. /12:00 direction	Viewing direction		
	С	Transmissive /Normal temp. /6:00 direction			
	F	Transmissive /Normal temp. /12:00 direction			
	1	Transmissive /Extended temp. /6:00 direction			
	L	Transmissive /Extended temp. /12:00 direction			
11	No code value	Standard product	Version		
	01~ZZ	Special code	VGISIOIT		
/*1 \	Without code value	10			

(*1) Without code value

(*2)

Character Pattern		Character				Graphic			
English / Japanese	EA	HO/HA/HC	so	NO	WA	АО	JA	YA	E4
English / Europe	EB	H2/HB/HC/HU	S5/S6	N5/N6/NI	WB/W5		JB	ТА	
English / France	EC		S3	N3					
English / Russia	EH		SH	NH					
English / Chinese		НН							
English / Hebrew			S4/S8	N4/N8					

Note: A: APANPEC LSI M: MOTOROLA LSI R: SHARP LSI

W: SITRONIX LSI

E: ESPON LSI N: NOVATECH LSI S: SUMSUNG LSI Y: SANYO LSI

H: HITACHI LSI O: OKI LSI

T: TOSHIBA LSI

J : JRC LSI

P: PHILIPS LSI

U: UMC GROUP LSI

(*3) Check with our sales for available combinations.



CODING SYSTEM FOR OTHER PRODUCTS

NO	CODE VALUE	DESCRIPTION	TYPE
1	PD	Powertip design product	Products
2	IN05300,IN05500	Product characteristic	Types

NOTE: The code value and length of product characteristic are unlimited