

# System Integrated Solution coding system



## 1 Raystar Display

R: RAYSTAR Products

## 2 Type

L: Standard

K: Customization

## 3 Display Type

Standard:

OH: Character STN

OX: Graphic STN (TAB/COF)

OF: TFT

EH: Character OLED

EX: OLED (TAB/COF)

OG: Graphic STN

OP: Graphic STN (COG)

EG: Graphic OLED

EP: OLED (COG)

Customization:

DH: Character STN

DN: Graphic STN (ICON)

ED: OLED

DG: Graphic STN

OJ: TFT

## 4 Display Size<sup>(diagonal)</sup> / Display format:<sup>(resolution)</sup>

Character STN:

e.g., 8x1: 000801 16x2: 001602 24x4: 002404

Graphic STN:

e.g., 128x64: 012864 320x240: 320240

TFT Size (inch):

000096-0.96" / 000350-3.5" / 000430-4.3" / 000570-5.7"  
000700-7.0" / 000800-8.0" / 001020-10.2" / 001210-12.1"  
(The last two digits are two digits after the decimal point)

OLED:

e.g., 128x64: 012864 Customization: 0001XX

## 5 Display Serial No.

0A1 ~ 0ZZ Customization STN: 000

## 6 Touch Panel Type

N: Without TP T: RTP G: CTP

## 7 Model Interface

A: CAN

B: Bluetooth

C: Controller Specified

D: RS485

E: RS232

F: USART

G: Logic I/O

H: HDMI

R: Memory Specified

N: Ethernet

J: Analog I/O

K: USB

L: WIFI

M: Zigbee

X: Combined

Y: Proprietary interface

## 8 Interface Serial No.

AA ~ ZZ

## 9 Control Category

S: Smart Display

N: Non-specified

## 10 Special Code

A ~ Z

## 11 Serial No.

00 ~ ZZ