

# ORDERING CODES



[ **TIPRO**<sup>®</sup> ]

BLUE+

# ORDERING CODES

## BLUE+ MODULES

### » BLUE+ 17 touchmonitor

**B T - S B D - I 1 0 - C 1 5 -**

1 2 3 4 5 6 7 8

**1) Type/Model**

S - 17.0" touchmonitor (SXGA resolution)

**2) Video interface**

B : Analogue RGB (VGA) + DVI-D

**3) Touchscreen Interface & Technology**

D : Dual USB & RS232 (5-wire resistive)

0 : without touchscreen and without protective glass

G : with protective glass instead of touchscreen

**4) TFT LCD Model**

I : AUO 17.0" SXGA

**5) Mounting Style (Integration)**

0 : VESA 100 Mount (without a stand)

1 : TableTop (with the stand)

**6) Reserved**

**7) Housing colour (see details at the end)**

**8) Custom version**

### » BLUE+ 10 graphic display (CashTray)

**C T - 102B - U A 0 - C15 C5 -**

1 2 3 4 5 6 7

**1) TFT LCD**

102B - 10.2" wide-screen TFT LCD, 1024 x 600 pixels, 400 cd/m<sup>2</sup>

**2) Video Interface**

U - USB

**3) Video controller board**

A - based on Artisto USB video controller

**4) Display cover option**

0 - without protective cover

C - with protective cover

**5) Housing colour (bottom part)**

C15 - black

**6) Housing colour (top part)**

C5 - aluminium

**7) Custom version (optional)**

**3) Integration type**

### » BLUE+ 8SSS graphic display

**T M - D V 0 - B 1 0 - C 15 C 10 -**

1 2 3 4 5 6 7 8

**1) Type/Model**

D - display

**2) Video input**

V - Analogue RGB (VGA)

U - USB (Table-Top and VESA mount variants only)

**3) Touchscreen Interface & Technology**

0 - without touchscreen

**4) TFT LCD**

B - 8.0", 800 x 600 pixels, 250 cd/m<sup>2</sup>

**5) Mounting style (integration)**

0 - VESA mount

1 - Table-Top

2 - Table-Through

**6) Reserved**

**7) Housing colour (see details at the end)**

**8) Custom version (optional)**

### » Colours & Patterns

#### Housing colours

**BLUE+ 17**

C15 - black

C5 - aluminium (option; only for upper part of housing)

**BLUE+ 10**

C15C5

**BLUE+ 8**

C15C10

C15 - black

C5 - aluminium (option; only for upper part of housing)

**Note:**

All modules can be made in two colours. If a module is made of two colours then the colour option is defined as CxCy (x is the colour of the bottom and middle part, y is the colour of the top part).

