

ORDERING CODES



[**TIPRO®**]

FCX

FCX KEYBOARDS

FCX - 0 8 0 - U R I - L T G - C _ _ -

1 2 3 4 5 6 7 8 9 10 11

- 1) **FREE compact keyboard**
- 2) **Matrix alignment**
X - xy matrix
- 3) **Housing size**
080 - max. 80 keys
060 - max. 60 keys
- 4) **Controller interface**
A - PS/2
P - PS/2 + RS232
U - USB
- 5) **Card reader**
R - MCR ISO Tracks 1+2+3
0 - none
- 6) **Identification module**
I - iButton
K - Keylock (2-position lock, two identical keys)
0 - none
- 7) **Integrated display (optional)**
L - LCD 2 x 20 Large fonts, Yellow/Green
B - LCD 2 x 20 Large fonts, Blue/White
Q - LCD 4 x 40 Small fonts, Yellow/Green
M - LCD 4 x 40 Small fonts, Blue/White
G - 8.0" SVGA graphic display (800 x 600) - only with VGA interface
- 8) **Integrated display interface (optional)**
T - Tipro Bus
R - RS232 (ESC/PoS)
U - USB (ESC/PoS via Virtual COM Port)
V - analogue RGB (VGA) - only with Graphic display
- 9) **Integrated pointing device (optional)**
G - integrated mini touchpad (2x2)
T - integrated full-size touchpad (3x4)
- 10) **Housing colour**
- 11) **Custom version (optional)**

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).

» Keycaps

KEYCAP MX-T 19 - 1 1 0 0 - C N 1 5 -

1 2 3 4

- 1) **Key**
- 2) **Size**
1100 - single
1125 - 1.25 single horizontal (used in qwerty modules)
1150 - 1.5 single horizontal (used in qwerty modules)
1175 - 1.75 single horizontal (used in qwerty modules)
1200 - double horizontal
2100 - double vertical
2200 - quad
1400 - 4x horizontal (as spacebar; available only in light grey and black)
- 3) **Colour**
- 4) **Custom version (optional)**

» Key covers

COVER C019-T - 1 1 0 0 - C N 1 5 -

1 2 3 4

- 1) **Key**
- 2) **Size**
1100 - single
1200 - double horizontal
2100 - double vertical
2200 - quad
1400 - 4x horizontal (as spacebar, only with special space mechanism)
- 3) **Colour**
please refer to FREE chapter
- 4) **Custom version (optional)**

Note:
Available keycaps and keycovers are the same for FREE and FCX keyboards.

» Graphic customer display

T M - D V 0 - B 1 0 - C 1 5 -

1 2 3 4 5 6 7 8

- 1) **D - display**
- 2) **Video input**
V - Analogue RGB (VGA)
U - USB (Table top variant only)
- 3) **Touchscreen output**
0 - without touchscreen
- 4) **TFT LCD display type**
B - 8.0", 800 x 600
- 5) **Mounting style (integration)**
0 - VESA mount (without a base)
1 - Table top (with the base) - also referred to as Standalone
2 - Table through (without a base)
- 6) **Reserved**
- 7) **Housing colour**
- 8) **Custom version (optional)**

» Alphanumeric customer/operator display

T M - Z B E - 5 0 - C 1 5 -

1 2 3 4 5 6 7

- 1) **Z - Alphanumeric customer/operator display**
- 2) **Display technology**
B - LCD 2x20 large fonts, Blue/White
L - LCD 2x20 large fonts, Yellow/Green
M - LCD 4x40 small fonts, Blue/White
Q - LCD 4x40 small fonts, Yellow/Green
- 3) **Display interface**
T - Tipro bus (only with keyboard mount variants)
E - External Tipro bus (only with Tabletop variants)
U - USB (ESC/PoS via virtual COM port)
R - RS232 (ESC/PoS)
- 4) **Mounting style (integration)**
5 - table top (with the base) - also referred to as standalone
none - keyboard mount
- 5) **Reserved**
- 6) **Housing colour**
- 7) **Custom version (optional)**

ORDERING CODES

» Colours & Patterns

Housing colours

FCX keyboards

- C10 - light grey
- C15 - black

8.0" Operator Display

- C15C10
- C15 - black
- C5 - aluminium (option, only for front part of housing)

Alphanumeric operator/customer display

- C15C10
- C15 - black

