



Model: FBXTCS02

Token Control System, Keypad Dialer and LCD TV monitor

Features:

- Keypad dialing system to display token numbers on LCD monitor display
- 1inch OLED display to show the dialed number
- 3x4 keypad matrix
- Additional (yellow color) push button [Optional]
- Capacity to showcase 5 token numbers at any given time
- Restore entries on machine restart (saves the on-display numbers) in internal memory
- Maximum numeric characters 4-digits (0000 – 9999)
- Additional (optional) yellow button to automatically increment present number by 1
- VGA connection to LCD monitor display

Dimensions:

Keypad transmitter device unit size: 240 x 165 x 45 mm

Weight: 450-580 gms

- Any random number dialed on the keypad will show up on the screen
- It is also possible to dial the next number, without typing the whole number
- Latest dialed number shows up on the front left big area
- The screen can hold additional 4 token numbers

Additional push button switch (optional):

Customized models have additional push button (yellow color) switch. This button switch can be used to auto-increment the present (ongoing) token number by 1.

Key descriptions:

* : Backspace key

: Enter Key

Entering on keypad:

- 123456# show 1234 on screen (truncates to 4 numeric char)
- 1234# show 1234 on screen
- 123# show 123 on screen
- 12# show 12 on screen
- 1# show 1 on screen

- 1234* now shows 123 (on OLED)
- 12* now shows 1 (on OLED)
- 1* now shows (blank on OLED)

Power supply:

Operates on 12VDC power supply. 110-220VAC to 12VDC adapter converter supplied along with the kit.

Mounting provisions:

Can be placed on tabletop
2-keyholes on backside of the unit for easy wall mounting provision

Application and features:

- Token display for laboratories, sample collection rooms, food counters, reception at public offices like banks, post offices, ticket counters etc.

FORBIX SEMICON INDIA PVT. LTD.

Bangalore, India

Website: <https://www.forbixindia.com>

+91 9742370190 / +91 9742159846

FORBIX Osäuhing,

Tallinn, Estonia

Website: <https://www.forbix.eu>

+372 586 07 111

Email: sales@forbixindia.com