

COSY<sup>™</sup>

Old ref # : KTD3DU4

3 DIGIT

# TOKEN NUMBER DISPLAY

With Single Key Automatic Number Increment Facility.

UP / DOWN COUNTER



4 Inches High Bright LED Characters



Sturdy Compact Plastic Molded Control Unit. Low cost 3 core interconnecting cables

**Product Information & Operating Instructions** 

## **Applications:**

COSY Token Display System are ideal for Serving Counters in Offices, Banks, Airports, Doctors-Clinics, Restaurants, Canteens and other such places where people have to wait in line for their turn. These systems allow customers to wait without having to stand in line, once their number is displayed then only they have to come to the counter for their turn. System can also be used as production counters for diffrent applications.

Sounds musical chime & flashes number for attention of customers whenever a new number is called. Option to automatically show incremented or decremented numbers by pressing a single key.

#### **Features:**

- \* Simple operation and easy to install.
- \* Large sized 4 inches high RED LED Displays, visible from 100 feet distance.
- \* Single key automatic UP /DOWN counting & pleasant bell with every change of number.
- \* Feather touch heavy duty key board.
- \* Robust design. Lightweight ABS Plastic moulded control cabinets & lightweight LED displays.
- \* Solid state high efficiency circuit with 8 bit micro controller.

#### **Installation:**

- 1. Connect the Display with main control unit by connector cable provided.
- 2. Connect Mains cable of console to 100 to 240 V  $\,$  AC . ( Also connect 12 Volt Battery or UPS for back-up if required  $\,$ ). Switch ON the system by RED Power ON/OFF switch provided at side.
- 3. Select the required new number flashing duration by keeping pressed a number key + B Key before switching ON the system. e.g. (1 + B makes display flash for 1 sec.) (5 + B for 5 sec.) (Set 0 + B to receive fast pulses of up to 3 pulse per seconds with short duration bell.)
- 4. If desired Bell can be kept switched of f by selecting the switch at display.

## **Operation:**

Manual Mode: Press any	y rec	quired number of up to 3 digits wh	nile	watching in	smal	ll display
of console. Use Clear Key LED display and sound the b	<b>C</b> bell	if required. Press the Bell Key  To call the same number again	<b>B</b> in ju	to send the st press	num <b>B</b>	ber in main Key.
Auto Mode: Press any required starting number up to 4 digits in Manual mode.						

Change the switch to Auto Mode. Now when any of the number key 0 to 9 is pressed, the display will show the incremented next token number. (Automatic bell also sounds with every change of number).

Clear Key C will decrease the number by one in auto mode .

Use Ext Pulse input socket for providing increment pulses from a remote location in AUTO mode. (Mechanical contact pulse only .Do not give any electrical pulses)

**Caution:** Screw the connectors of cable firmly at both ends.

Do not install or remove the cable of display while the system power is ON.

### **Parallel Displays:**

Any Number of displays can be installed in parallel to show the same information at more than one place simultaneously. More than 2 displays will require independent power source at each display.

# **Specifications:**

Power Supply: 100 - 240Volts AC or 12VDC( Optional 12 V 7.5AH Battery for Backup ) system has built-in battery charger.

**Dimensions & Weight**: Display Unit: 12 inches X 7 inches X 1 inches X 600 gms appx.

Control Unit: 7 inches X 6.5 inches X 2.5 inches x 600 gms appx.

**Connecting cable**: 3 core cable with 9 pin D connectors. Standard cable length provided is 10 meters.

Maximum recommended cable length is 30 meters.

#### Manufactured by:

COSY COMMUNICATIONS, 1, Indraprastha, Sewla, Majra, Dehradun - 248 171, INDIA Tele: 91-135-2640816 E-Mail: cosycom@gmail.com, Web: www.cosycommunications.com