



Queue management systems

ENTRY LEVEL LINE



EASYTURN kit include:

- n° 1 MD2 2-digit display board
- n° 1 TX RF remote control 433.92 Mhz.
- n° 1 DISPENSER Ticket dispenser
- n° 1 TKS2000 2.000 tickets roll
- n° 1 CART Instruction sign EASYTURN

Kit items

| | | |
|--|--|---|
| <p>MD2</p>  | <p>TX</p>  | |
| <p>DISPENSER</p>  | <p>TKS2000</p>  | <p>CART</p>  |



MD2 - 2 digit electronic display board with segment LEDs for indicating the sequential turn number. It is made of plastic and aluminium and comes with a swivel bracket for wall mounting. It includes a buzzer, blinking digit and reset functions. All MD2 display boards can be linked together to show the same turn number.

| | | |
|-------------------------|-------|------------|
| ABS/aluminium enclosure | color | black |
| Dimensions | mm | 300x200x45 |
| Height of digit | mm | 100 |
| Consumption | W | 6 |
| Visual angle | | 150° |
| Operating temperature | °C | 0°/50° |
| External power supply | Vcc | 12/500 mA |



MD3 - 3-digit electronic display board with segment LEDs for indicating the sequential turn number. It is made of plastic and aluminium and comes with a swivel bracket for wall mounting. It includes a buzzer, blinking digit and reset functions. All MD3 display boards can be linked together to display the same turn number.

| | | |
|-------------------------|-------|------------|
| ABS/aluminium enclosure | color | black |
| Dimensions | mm | 390x200x45 |
| Height of digit | mm | 100 |
| Consumption | W | 9 |
| Visual angle | | 150° |
| Operating temperature | °C | 0°/50° |
| External power supply | Vcc | 12/1250 mA |



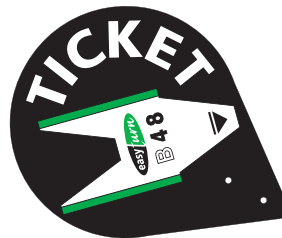
TX - Quartz remote control set at the standard frequency of 433.92 MHz. It has a red button for normal or fast advancing of the number sequence (NEXT), a button for coding the transmission channel (C) and a confirmation LED. The range is 20 m.

| | | |
|-----------------------|--------|----------|
| ABS enclosure | color | black |
| Dimensions | mm | 95x57x23 |
| Operating temperature | °C | 0°/50° |
| Average life battery | months | 6 |
| Battery type | V | 12 |



PULS - Wired "NEXT" button.

| | | |
|---------------|-------|---------|
| ABS enclosure | color | black |
| Dimensions | mm | 30x30x3 |
| Total keys | n° | 1 |



CART - Screen-printed PVC customer instruction sign indicating "TICKET", complete with holes for fastening to the wall or floor stand.

| | | |
|------------|-------|---------|
| PVC | color | black |
| Dimensions | mm | 300x250 |



DISPENSER - Ticket dispenser made of red shockproof plastic. It is supplied complete with a bracket for mounting on the wall or floor stand.

| | | |
|---------------|-------|------------|
| ABS enclosure | color | red |
| Dimensions | mm | 260x180x50 |



PIANTANA - Black floor stand for ticket dispenser, height 130 cm. above floor level. It comprises a square 36x36x5 cm. cast iron base and metal upright complete with accessories for assembly. Total weight 8 Kg.



TKS10000 - Package containing 5 rolls of 2,000 tickets each. The tickets may have a letter + 2-digit number (A23) or 3-digit number (023). Available in 5 different colours.



VOICE - The VOICE module is composed by a main unit with loudspeaker and is connectable to all MD2 (VOICE2) and MD3 (VOICE3) displays. It's provided with a wide range of pre-recorded messages in digital audio (mp3). For big surfaces is provided with a low frequency output socket for connection to external audio sources. Remove the red carter to access a dip-switch for message settings (see AVAILABLE MESSAGES);



| | | |
|-----------------------|-------|------------|
| ABS enclosure | color | black/red |
| Dimensions | mm | 115x75x40 |
| Power | W | 6 |
| Operating temperature | °C | 0°/50° |
| External power supply | Vcc | 12/1250 mA |



CONS2 - Calling console for operators. It includes a numerical keyboard with digits from 0 to 9, two buttons for moving to the next and previous numbers (+ and -). It is configured for connection to the MD2 display board via a 6-pole telephone flat cable.

| | | |
|-----------------------|-------|-----------|
| ABS enclosure | color | black |
| Dimensions | mm | 145x85x32 |
| Height of digit | mm | 14 |
| Visual angle | | 150° |
| Operating temperature | °C | 0°/50° |
| Power supply | Vcc | 5 |
| Consumption | mA | 250 |

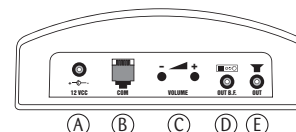


CONS3 - Calling console for operators. It includes a numerical keyboard with digits from 0 to 9, two buttons for moving to the next and previous numbers (+ and -). It is configured for connection to the MD3 display board via a 6-pole telephone flat cable.

| | | |
|-----------------------|-------|-----------|
| ABS enclosure | color | black |
| Dimensions | mm | 145x85x32 |
| Height of digit | mm | 14 |
| Visual angle | | 150° |
| Operating temperature | °C | 0°/50° |
| Power supply | Vcc | 5 |
| Consumption | mA | 250 |

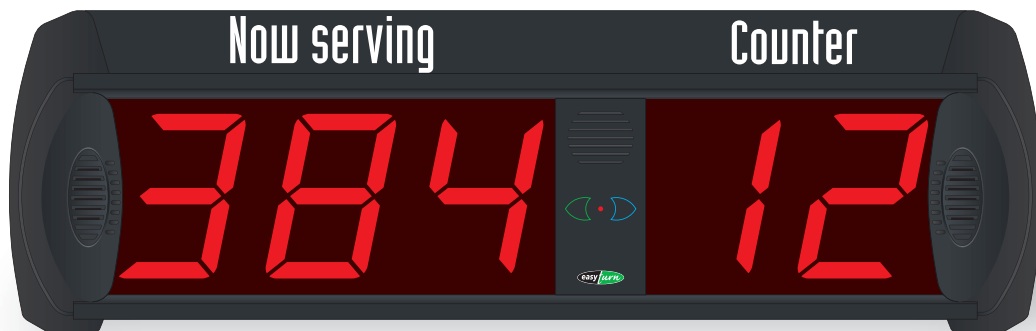
Below a short description of VOICE connections and features:

- (A) 12VCC: Output socket for external power supply adaptor.
- (B) COM: Output standard socket for connection to display;
- (C) VOLUME: Volume +/- keys to set the desired volume with vocal level indication (1 up to 10);
- (D) OUT B.F.: Low frequency output socket for the connection to external audio sources like amplifier, amplified PC audio system, central audio systems, etc.;
- (E) OUT: Socket for connection of the LOUDSPEAKER unit;



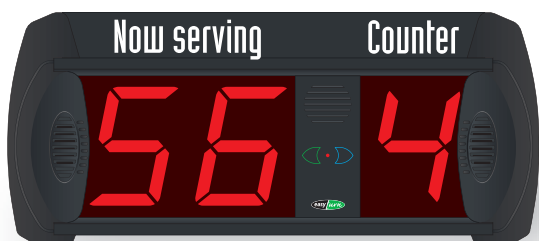
Available messages

| | |
|-------------------|----------------------|
| Grocery | Rotisserie |
| Delicatessen | Pizza and desserts |
| Salami and Cheese | Ice cream |
| Fish | Fruit and vegetables |
| Bakery | Number |
| Confectionary | Customer number |
| Butcher | Patient number |
| Pastry | Admittance number |
| Pizzas | Reservation number |



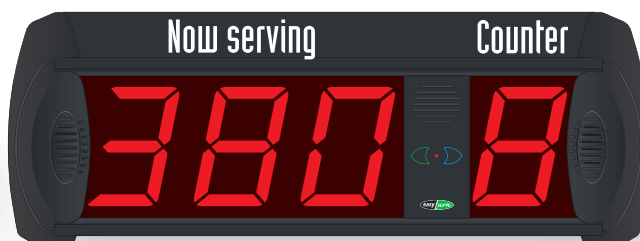
MD-M32 - It represents the main display unit usually placed in the waiting area. It features 3 digits for indicating the turn number and 2 digits for the counter number. When the customer needs to show this information in different areas, several display boards can be installed and connected in parallel. In installations with a large number of counters or when operator calls are very frequent, the system provides for "HISTORICAL" configurations. This allows to show the current and the previous call. The HISTORICAL display will be physically located in the lower part of the main display.

| | | |
|-------------------------|-------|------------|
| ABS/aluminium enclosure | color | black |
| Dimensions | mm | 620x200x45 |
| Height of digit | mm | 100 |
| Consumption | W | 15 |
| Visual angle | | 150° |
| Operating temperature | C° | 0°/50° |
| External power supply | Vcc | 12/1250 mA |



MD-M21 - Main display who show 2 digits for indicating the turn number and 1 digit for the counter number

| | | |
|-------------------------|-------|------------|
| ABS/aluminium enclosure | color | black |
| Dimensions | mm | 440x200x45 |
| Height of digit | mm | 100 |
| Consumption | W | 12 |
| Visual angle | | 150° |
| Operating temperature | C° | 0°/50° |
| External power supply | Vcc | 12/1250 mA |



MD-M31 - Main display who show 3 digits for indicating the turn number and 1 digit for the counter number.

| | | |
|-------------------------|-------|------------|
| ABS/aluminium enclosure | color | black |
| Dimensions | mm | 530x200x45 |
| Height of digit | mm | 100 |
| Consumption | W | 15 |
| Visual angle | | 150° |
| Operating temperature | C° | 0°/50° |
| External power supply | Vcc | 12/1250 mA |



MD-C2 - The counter display is normally installed at each operator workstation and shows the number of the turn being called from that specific workstation. It is available in a 2 and 3 digit version.

| | | |
|-------------------------|-------|-----------|
| ABS/aluminium enclosure | color | black |
| Dimensions | mm | 180x80x27 |
| Height of digit | mm | 52 |
| Consumption | W | 3 |
| Visual angle | | 150° |
| Operating temperature | C° | 0°/50° |
| External power supply | Vcc | 12/500 mA |



TS5006 - Flag holder



TS5007 - Wall holder



MD-C3 - The counter display is normally installed at each operator workstation and shows the number of the turn being called from that specific workstation. It is available in a 2 and 3 digit version.

| | | |
|-------------------------|-------|-----------|
| ABS/aluminium enclosure | color | black |
| Dimensions | mm | 227x80x27 |
| Height of digit | mm | 52 |
| Consumption | W | 5 |
| Visual angle | | 150° |
| Operating temperature | C° | 0°/50° |
| External power supply | Vcc | 12/500 mA |

| MD-C holders | | |
|-------------------|----|------------|
| Dimensions TS5001 | mm | 60x1000x20 |
| Dimensions TS5006 | mm | 400x60x20 |
| Dimensions TS5007 | mm | 60x140x20 |

TS5001 - Desk holder



MULTI COUNTER LINE



MP-TX - RF remote control set at the standard frequency of 433.92 MHz. with a button for calling numbers (NEXT), a coding button (C) and a confirmation LED. As it does not incorporate a display, its use is recommended where operators can see the main display board. Otherwise it is advisable to use the MP-CONSOLE.

| | | |
|-----------------------|--------|----------|
| ABS enclosure | color | black |
| Dimensions | mm | 95x57x23 |
| Operating temperature | C° | 0°/50° |
| Average life battery | months | 6 |
| Battery type | V | 12 |



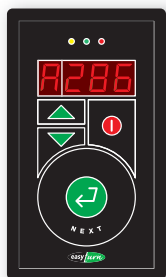
D900 - Tear-off ticket dispenser. It takes rolls of 4.000 tickets, supplied in packages of 6 rolls each (TKS24000). It comes with a wall mounting bracket.

| | | |
|--------------------|-------|------------|
| ABS enclosure | color | red |
| Dimensions | mm | 220x290x38 |
| Height with TS3015 | mm | 1500 |



TS3015 - Floor stand for D900 ticket dispenser. It is realized in aluminum with a width and stable circular base (45 cm Ø). Height cm 160. Total weight Kg 8. Include a rectangular ticket instruction sign.

| | | |
|-------------------------|----|-----|
| Height | mm | 160 |
| Base diameter | mm | 450 |
| Aluminium tube diameter | mm | 60 |
| Weight | kg | 8 |



MP-CONSOLE - Calling console for operators. It features a LED display indicating the turn number. It has a button for advancing the number sequence (NEXT), up-down arrows and open/closed button. It also allows the number to be called up again or decreased and system resetting (only from console 1). It comes complete with an external plug-in adaptor for connection to a 220 VAC mains socket.

| | | |
|-----------------------|-------|-----------|
| ABS enclosure | color | black |
| Dimensions | mm | 145x85x37 |
| Height of digit | mm | 14 |
| Consumption | W | 3 |
| Visual angle | | 150° |
| Operating temperature | C° | 0°/50° |
| External power supply | Vcc | 9/500 mA |

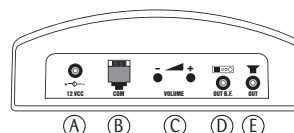


MP-VOICE - The MP-VOICE module is composed by a main unit with loudspeaker and is connectable to all MULTI COUNTER systems. It's provided with a wide range of pre-recorded messages in digital audio (mp3). For big surfaces is provided with a low frequency output socket for connection to external audio sources. Remove the green carter to access a dip-switch for message settings (see AVAILABLE MESSAGES);

| | | |
|-----------------------|-------|------------|
| ABS enclosure | color | black/red |
| Dimensions | mm | 115x75x40 |
| Power | W | 6 |
| Operating temperature | C° | 0°/50° |
| External power supply | Vcc | 12/1250 mA |

Below a short description of MP-VOICE connections and features:

- (A) 12VCC: Output socket for external power supply adaptor.
- (B) COM: Output standard socket for connection to main display;
- (C) VOLUME: Volume +/- keys to set the desired volume with vocal level indication (1 up to 10);
- (D) OUT B.F.: Low frequency output socket for the connection to external audio sources like amplifier, amplified PC audio system, central audio systems, etc.;
- (E) OUT: Socket for connection of the LOUDSPEAKER unit;



Available messages

| | |
|-------------|-------------------|
| Number | Counter |
| Teller | Room |
| Emplacement | Outpatients' Dep. |
| Operator | Desk |



MP-PRINT1 - Thermal ticket printer for progressive numbering, including useful information such as: Customer's logo, date and time, courtesy or informative message, number of waiting people and a mini report indicating the total number of tickets dispensed. It is available with a floor stand, desktop or wall support. It uses a fast, reliable thermal printer with cutter. MP-PRINT1 is available with 3 different holders: floor (TS5002), desk (TS5003) and wall (TS5004).

| MP-PRINT1 holders | | |
|--------------------------|----|-------------|
| Dimensions TS5002 (base) | mm | 430x410x160 |
| Dimensions TS5002 (tube) | mm | 820x60x60 |
| Dimensions TS5003 | mm | 230x115x48 |
| Dimensions TS5004 | mm | 275x205x205 |

| | | |
|-----------------------|-------|-------------|
| ABS enclosure | color | blue petrol |
| Dimensions | mm | 180x310x205 |
| Height with TS5002 | mm | 1250 |
| Consumption | W | 100 |
| Operating temperature | C° | 0°/50° |
| Power supply | VDC | 24 |

www.visel.it

