

# TS TAxx Integrated Interactive Terminals

Installation Manual





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Versione: 1.0 US

#### FCC NOTICE

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, these is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by tuning the equipment off and on, the user is encouraged to try to correct the interference by one or more the following measures:

- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

#### **Canadian Compliance Statement**

This Class B Digital apparatus meets all the requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numerique de la classe B respecte les exigences du Reglement sur le material broilleur du Canada.

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#### PRELIMINARY OPERATIONS

#### **Mounting Instructions**

It is recommended that you attach the cables to wall box. The position selected for mounting the box must satisfy the requirements laid down for the mounting area and allow the necessary space for opening the box (see Figure 1). In addition, there must be sufficient space to the right and rear of the unit to allow access to the box with a screwdriver.

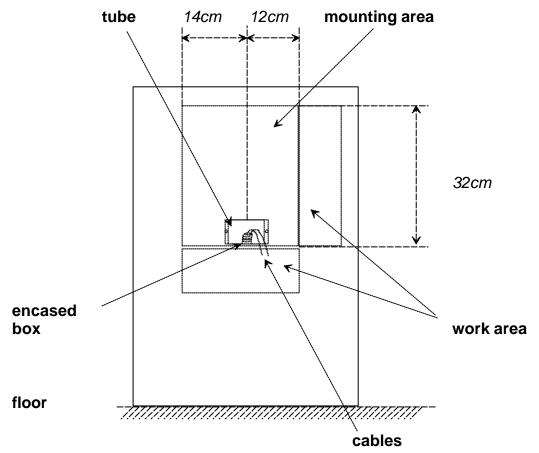


Figure 1: Space requirements for mounting

#### **Electrical Connections**

The TemaServer is powered at low voltage ( $12V_{AC}$ ) by means of a transformer connected to the 115/230V 50/60Hz network switch. This switch must be positioned prior to the TemaServer. The cables connecting the transformer and the TemaServer must be at least AWG20 and no more than 10m long (see Figure 2).

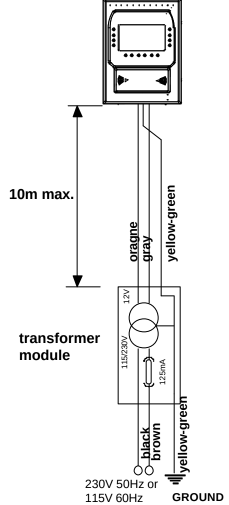


Figure 2: Electrical connections

## **Cabling Arrangements**

It is recommended that you attach the cables to wall box. **The box must be placed 120cm from the ground** (see Figure 3).

It is strongly recommended that you run the LAN cable into a separate tube from the one used for the 12V~ power cable. If you wish to keep the LAN cable and the 12V~ power cable together, make sure that the 12V~ cable is shielded. You must not **on any account** attempt to route the LAN cable and the primary power cable (230V~) together.

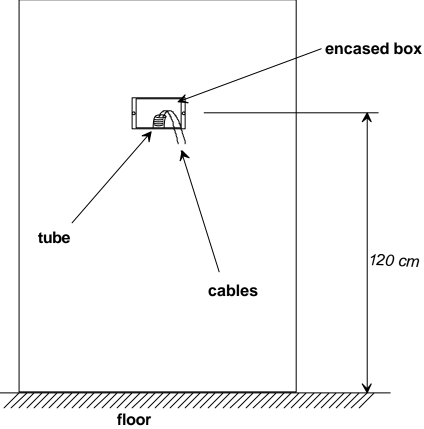


Figure 3: Cabling arrangements

#### INSTALLATION

## **Attaching the Terminal Support Plate**

To attach the terminal support plate, drill two holes in the wall in which to place the plastic anchors that hold up the support plate (see Figure 4). Make sure that the box attached to the wall is aligned with the niche on the lower part of the support plate (use a  $\varnothing$  6mm parallel tip flat head screwdriver).

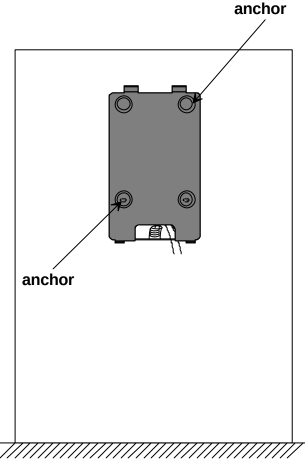


Figure 4: Terminal support plate

# **Hooking Up the Terminal**

To hook up the terminal, follow the steps described below (see Figure 5):

- 1. Attach the upper part of the terminal to the upper hooks on the support plate.
- 2. Insert the cables into the terminal through the specified openings.
- 3. Tighten the two screws that secure the terminal to the support plate (use a ∅ 6mm parallel tip flat head screwdriver).

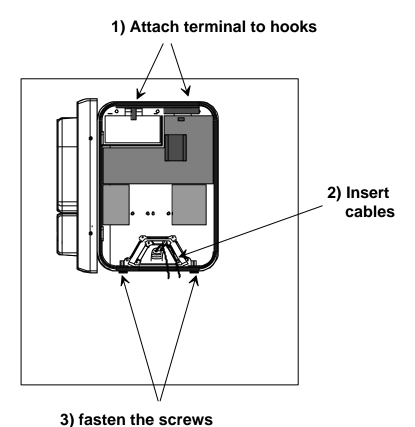


Figure 5: Hooking up the terminal

#### Connecting the Cables

To connect the cables, follow these steps:

1. Before connecting the cables, insert the power supply jumpers.

#### **WARNING**

Do not press the anti-opening tamper during installation and/or maintenance of the unit.

2. Line up the cables with the grooves at the back of the terminal (see Figure 6) and screw in the small plate which serves as a cable clamp (use a Ø 5mm Philips screwdriver).

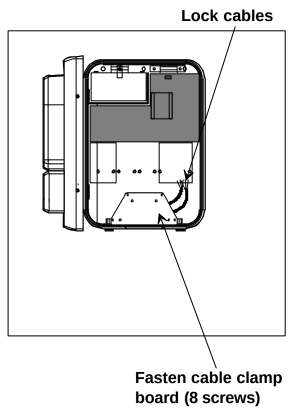


Figure 6: Connecting the cables

- 3. Attach the wire pin connectors to the terminals located on the lower part of the terminal unit. (use a  $\emptyset$  3mm flat head screwdriver).
- 4. Insert the cable in the corresponding connector (see Figure 7) to complete the connection to the LAN Ethernet 10BaseT (twisted pair).

Figure 9 illustrates the connections and settings of jumpers JP2 and JP3 on the display control board. Make sure that both jumpers are in the position shown in Figure 9 (MAG-TEK interface). When 12V of electric current is supplied (see Figure 8), the terminal commences operation and the green "RUN" LED lights up (see Figure 7)

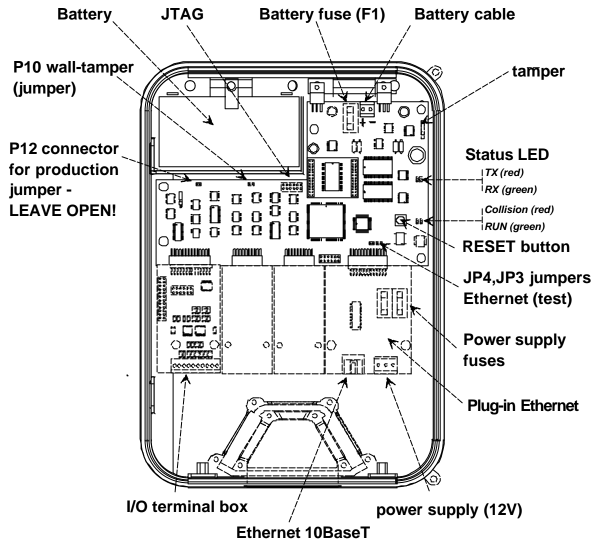


Figure 7: Main circuit components

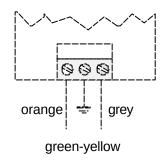


Figure 8: Close-up view of the 12V supply

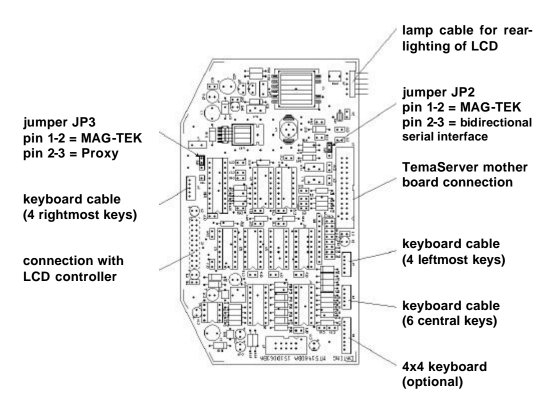


Figure 9: Display board details

# **Jumpers**

For normal operation, configure the jumpers on the main board as specified in Table 2.

Jumper	Function	Default state
P10	auxiliary tamper	Inserted
P12	auto-update of firmware	Open
JP3	Ethernet full duplex	Open
JP4	Ethernet loopback	Inserted

Table 1: Configuration of jumpers on main board

Configure the jumpers on the display board as specified in Table 2.

Jumper	Function	Default state
JP2	data transmission	inserted between pins 1 and 2
JP3	data receipt	inserted between pins 1 and 2

Table 2: Configuration of jumpers on display board

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#### **Auxiliary Connections**

The I/O plug-in board features a connector that includes two opto-coupled inputs and two relay outputs, as illustrated in Figure 10.

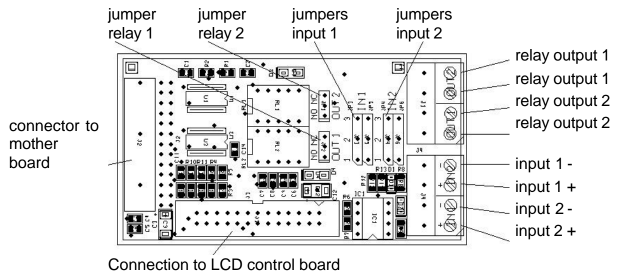


Figure 10: Auxiliary connections

Note: When the cables go externally, shielded cables must be used. The cable's shield must be connected to ground connector

You can define the operational mode of each relay by positioning the appropriate jumpers as follows:

- Jumper «OUT1» between 12 (NO) for relay 1 normally open
- Jumper «OUT1» between 23 (NC) for relay 1 normally closed
- Jumper «OUT2» between 12 (NO) for relay 2 normally open
- Jumper «OUT2» between 23 (NC) for relay 2 normally closed

You can define the operational mode of each input by positioning the appropriate jumpers as follows:

- Jumpers «IN1» between 12 for input 1 on dry contact
- Jumpers «IN1» between 23 for input 1 opto-coupled
- Jumpers «IN2» between 12 for input 2 on dry contact
- Jumpers «IN2» between 23 for input 2 opto-coupled

# Closing the Terminal

To close the terminal, follow these steps:

- 1. Connect both contacts of the battery cable to the battery
- 2. Make sure that the rubber gasket is correctly positioned.
- 3. Close the terminal cover by rotating it.
- 4. Fasten the cover with the two special screws (see Figure 11) located on the side of the terminal (use a TORX anti-tamper TX10 screwdriver).

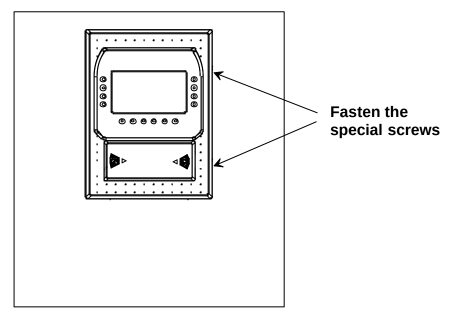


Figure 11: Closing the terminal

# Applying the Entry/Exit Labels

Apply the two entry/exit labels to the magnetic reader according to the preconfigured transit direction. Make sure that you place the labels in the appropriate hollows (TS-Tax3/TS-Tax4: see details in Figure 12 and Figure 13).

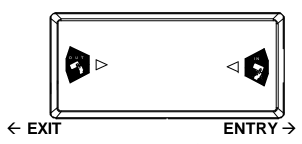


Figure 12: Entry/exit labels

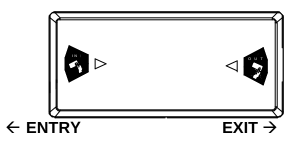


Figure 13: Entry/exit labels

# **TECHNICAL SPECIFICATIONS**

# TemaServer TS TAx3 (CTU-KO3 code 1500064FA)

Parameter	Value
DC power supply	12V <sub>DC</sub> ±15% 500mA nominal (6W)
	600mA max (for fast battery recharge)
AC power supply	12V <sub>AC</sub> ±15% 50Hz
	500mA (nominal)
	600mA max (for fast battery recharge)
Power supply via TRN01	230V <sub>AC</sub> ±15% 50Hz
Transformer	30mA nominal (7VA)
	40mA max. (for fast battery recharge)
Weight (including frame)	3.5kg (+ transformer TRN01 = 500g)
Size	220x305x80 mm
IP Protection Rating	IP55
Environmental	050 °C
temperature for correct	
operation	
LAN Ethernet	10BaseT standard cable on RJ45
Connection	Double ontone 125KHz for LUD cords
Proxy antennae	Double antenna 125KHz for HID cards
<u> </u>	Read distance 050mm
Expansions	2 slots for 1-unit plug-in cards
	(or une 2-units plug-in card)
Relay outputs	Number of outputs: 2
	Max. load allowed:
	50V <sub>DC</sub> 1A

Inputs	Number of inputs: 2	
	opto-coupled mode	
	resistance: 2.2 Kohm logic level high: >4 V <sub>DC</sub> (max. positive +18 V <sub>DC</sub> ) logic level low: <1 V <sub>DC</sub> (max. negative -0.5 V <sub>DC</sub> )	
	self powered mode (dry contacts)	
	open contact: > 2Kohm closed contact: < 100 ohm (10mA)	
Regulations compliance	Directive EMC 89/336/EEC, 92/31/EEC, Directive Low Voltage 72/23/EEC, 93/68/EEC;	
	Directive Low Voltage 72/23/EEC, 93/68/EEC:	
	EN60950, EN55024, EN55022, EN61000-3-2/3,	
	EN 300 330	
	Includes a part with FCC-ID: HS9-CTU-K03	

#### **Spare Parts**

Fuses	F1: 2A 250V delayed
	F2: 1A 250V delayed
	F3: 1A 250V delayed
Battery	6V 1.2 Ah code 1801026

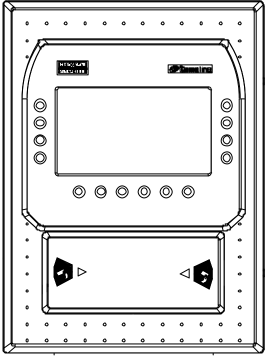


Figure 14: TemaServer TS TAx3

# TemaServer TS TAx4 (CTU-KO4 code 1500087DA)

Parameter	Value
DC power supply	12V <sub>DC</sub> ±15% 500mA nominal (6W)
	600mA max (for fast battery recharge)
AC power supply	12V <sub>AC</sub> ±15% 50Hz
	500mA (nominal)
	600mA max (for fast battery recharge)
Power supply via TRN01	230V <sub>AC</sub> ±15% 50Hz
Transformer	30mA nominal (7VA)
	40mA max. (for fast battery recharge)
Weight (including frame)	3.5kg (+ transformer TRN01 = 500g)
Size	220x305x80 mm
IP Protection Rating	IP55
Environmental	050 °C
temperature for correct	
operation	
LAN Ethernet	10BaseT standard cable on RJ45
connection	1001/11 ( )4/05
Proxy antenna	Antenna 139KHz for WSE cards
	Read distance 030mm
Expansions	2 slots for 1-unit plug-in cards
	(or une 2-units plug-in card)
Relay outputs	Number of outputs: 2
	Max. load allowed:
	50V <sub>DC</sub> 1A

Inputs	Number of inputs: 2	
	<ul> <li>opto-coupled mode         resistance: 2.2 Kohm         logic level high:         &gt;4 V<sub>DC</sub> (max. positive +18 V<sub>DC</sub>)         logic level low:         &lt;1 V<sub>DC</sub> (max. negative -0.5 V<sub>DC</sub>)</li> </ul>	
	self powered mode (dry contacts)	
	open contact: > 2Kohm closed contact: < 100 ohm (10mA)	
Regulations compliance	Directive EMC 89/336/EEC, 92/31/EEC,	
	Directive Low Voltage 72/23/EEC, 93/68/EEC:	
	EN60950, EN55024, EN55022, EN61000-3-2/3,	
	EN 300 330	
	Includes a part with FCC-ID: C4P DR4201	

## **Spare Parts**

Fuses	F1: 2A 250V delayed
	F2: 1A 250V delayed
	F3: 1A 250V delayed
Battery	6V 1.2 Ah code 1801026

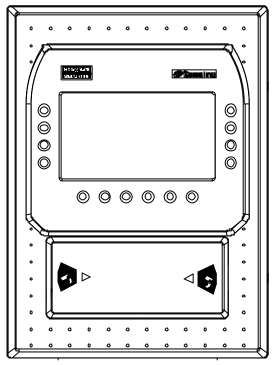


Figure 15: TemaServer TS TAx4

# TemaServer TS Tax5 (CTU-K05 code 1500114DA)

Parameter	Value	
DC power supply	12V <sub>DC</sub> ±15% 500mA nominal (6W)	
	600mA max (for fast battery recharge)	
AC power supply	12V <sub>AC</sub> ±15% 50Hz	
	500mA (nominal)	
	600mA max (for fast battery recharge)	
Power supply via TRN01	230V <sub>AC</sub> ±15% 50Hz	
Transformer	30mA nominal (7VA)	
	40mA max. (for fast battery recharge)	
Weight (including frame)	3.5kg (+ transformer TRN01 = 500g)	
Size	220x305x80 mm	
IP Protection Rating	IP55	
Environmental	050 °C	
temperature for correct operation		
LAN Ethernet connection	10BaseT standard cable on RJ45	
Proxy antenna	Antenna:	
	Exciter Field 125KHz	
	Receive 62.5Khz	
	For FlexPass Prox cards	
	Read distance 050mm	
Expansions	2 slots for 1-unit plug-in cards	
	(or une 2-units plug-in card)	
Relay outputs	Number of outputs: 2	
	Max. load allowed: 50V <sub>DC</sub> 1A	

Inputs	Number of inputs: 2	
	<ul> <li>opto-coupled mode         resistance: 2.2 Kohm         logic level high:         &gt;4 V<sub>DC</sub> (max. positive +18 V<sub>DC</sub>)         logic level low:         &lt;1 V<sub>DC</sub> (max. negative -0.5 V<sub>DC</sub>)</li> <li>self powered mode (dry contacts)</li> </ul>	
	open contact: > 2Kohm closed contact: < 100 ohm (10mA)	
Regulations compliance	Directive EMC 89/336/EEC, 92/31/EEC, Directive Low Voltage 72/23/EEC, 93/68/EEC: EN60950, EN55024, EN55022, EN61000-3-2/3, EN 300 330	
	Includes a part with FCC-ID: HS9-CTU-K05	

## **Spare Parts**

Fuses	F1: 2A 250V delayed		
	F2: 1A 250V delayed		
	F3: 1A 250V delayed		
Battery	6V 1.2 Ah code 1801026		

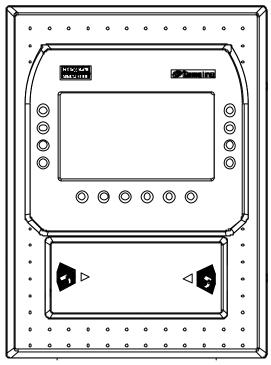


Figure 16: TemaServer TS Tax5

# TemaServer TS Tax7 (CTU-K07 code 1500118AA)

Parameter	Value			
DC power supply	12V <sub>DC</sub> ±15% 500mA nominal (6W)			
	600mA max (for fast battery recharge)			
AC power supply	12V <sub>AC</sub> ±15% 50Hz			
	500mA (nominal)			
	600mA max (for fast battery recharge)			
Power supply via TRN01	230V <sub>AC</sub> ±15% 50Hz			
Transformer	30mA nominal (7VA)			
	40mA max. (for fast battery recharge)			
Weight (including frame)	3.5kg (+ transformer TRN01 = 500g)			
Size	220x305x80 mm			
IP Protection Rating	IP55			
Environmental	050 °C			
temperature for correct				
operation	100 7 1 1 1 5 1 5			
LAN Ethernet connection	10BaseT standard cable on RJ45			
Proxy antenna	Antenna 13.56MHz for Mifare cards			
	Read distance 030mm			
Expansions	2 slots for 1-unit plug-in cards			
Lxpailsions				
Delevieute	(or une 2-units plug-in card)			
Relay outputs	Number of outputs: 2			
	Max. load allowed:			
	50V <sub>DC</sub> 1A			

Inputs	<ul> <li>Number of inputs: 2</li> <li>opto-coupled mode         resistance: 2.2 Kohm         logic level high:         &gt;4 V<sub>DC</sub> (max. positive +18 V<sub>DC</sub>)         logic level low:         &lt;1 V<sub>DC</sub> (max. negative –0.5 V<sub>DC</sub>)</li> <li>self powered mode (dry contacts)         open contact: &gt; 2Kohm         closed contact: &lt; 100 ohm (10mA)</li> </ul>			
Regulations compliance	Directive EMC 89/336/EEC, 92/31/EEC, Directive Low Voltage 72/23/EEC, 93/68/EEC: EN60950, EN55024, EN55022, EN61000-3-2/3, EN 300 330			
	Includes a part with FCC-ID: HS9-CTU-K07			

## **Spare Parts**

Fuses	F1: 2A 250V delayed		
	F2: 1A 250V delayed		
	F3: 1A 250V delayed		
Battery	6V 1.2 Ah code 1801026		

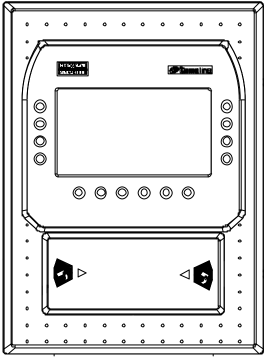


Figure 17: TemaServer TS Tax7

<b>Optional</b>	<b>Parts</b>
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TORX TX10 screwdriver Code 150	0108AA
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