

User guide



bticino



2

Introduction		
1.1 The	Touch Screen	6
1.1.1	General description	6
1.1.2	The Home page	6
1.1.3	The functions page	7
1.1.4	Navigation arrows	7
1.1.5	The Default page	8
Use		10
2.1 The	applications	10
2.1.1	Lighting	11
2.1.2	Automation	13
2.1.3	Gate (lighting / video door-entry system)	14
2.1.4	Scenarios	17
2.1.5	Improved scenarios and schedulers	19
2.1.6	Temperature control + Air conditioning	22
2.1.7	Burglar alarm	32
2.1.8	Sound System	34
2.1.9	Multi-channel sound system	37
2.1.10	Multimedia contents	39
2.1.11	Video door-entry system	44
2.1.12	Energy management	45

3 Customisation		tion	56
3.1	Set	up	56
3	3.1.1	Alarm clock	56
3	3.1.2	Веер	58
3	3.1.3	Clock	58
3	3.1.4	Display	59
3	3.1.5	Password	63
3	3.1.6	Version	64







1.1 The Touch Screen

1.1.1 General description

The colour Touch Screen is the room control that can enable you to achieve a centralised management for all My Home functions in a simple and intuitive way.

When you touch the icons of the wide display lightly with your finger, it is possible to control a number of My Home solutions, such as: controlling

actuators for lights and shutters, selecting preset scenarios, adjusting the temperature of the temperature control zones, dividing and enabling/disabling the burglar alarm, managing the sound system, forcing the priority of household appliances managed by the load control and many others.

The Touch Screen is always switched on and enabled, the backlighting of the display turns on as soon as you touch it.

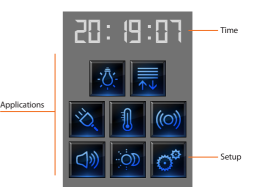
All the navigation pages of the Touch Screen will be created and customised for the MY HOME solutions in your system by the installer, according to your needs.

The navigation pages in this manual are given for guidance only.

1.1.2 The Home page

There are icons in the Home page which represent the applications that you can manage as well as the setup icon (always present). When programming, it is possible to enter more information such as the date, time and temperature (the possibility to enter information depends on the space vacated by the icons).

For more information, please call your installer



1.1.3 The functions page

You can access the functions page by selecting the required application from the Home page.

All you need to do is touch the icon of a command to switch on a light, pull up your rolling shutter or activate a scenario.





Automation page example

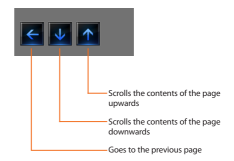




Scenario page example

1.1.4 Navigation arrows

The arrows at the bottom part of the display have the followings functions:



In some pages there is a fourth button that allows you to execute special functions.







1.1.5 The Default page

The TiDisplayColorlP configuration software enables you to specify a Default page which will be shown on the display after a period of inactivity of the Touch Screen.

The installer can choose the Home page or a page included in the applications as the Default page; it will also be possible to create a new page containing information on the Time, Date and temperature. In alternative

to Time and Date, the Temperature can be entered up to three times, thereby enabling you to monitor three different rooms.

In addition to the navigation arrow (that allows to return to the Home Page), there is an icon at the bottom of the page which allows you to execute a command. For more information on how to configure the command, please call your installer.

If this page has not been enabled during the configuration process, the Home Page will be displayed.





The applications 10



2.1 The applications

The Touch Screen enables you to manage the following applications of the system:



Scenarios



Temperature control 99 zones + Air conditioning



Lighting



Temperature control 4 zones + Air conditioning



Automation



Improved scenarios and schedulers



Air conditioning



Video door -entry system



Load management



Sound System



System supervision



Multi-channel sound system



Consumption/ Production Display



Burglar alarm

The Setup icon, always present in the Home page, can let you access the Touch Screen setup page (Alarm clock, Beep, Clock, etc.).





For more information see chapter "Customisation".

2.1.1 Lighting

Lets you switch on, switch off, adjust a single light or group of lights.

Touch the lighting icon &.

The display will show the page where you can find the lights you can control.



Depending on the programming condition, the display can have seven different types of controls:

Single light

This control lets you switch a single light on and off.

Group of lights

This control lets you switch on/ off a group of lights simultaneously.



Dimmer

This control lets you switch on, switch off and adjust a light with a dimmer.

Use the – and + icons for the adjustment; the brightness of the light is shown graphically. The illumination intensity will be shown with ON/OFF marks (10 levels) or marks with a lower illumination intensity (100 levels), depending on the dimmer installed (10 or 100 levels).

If the light does not work or if it is not connected, a broken light bulb will appear.







Less light



Dimmer 100 or 10 levels, 90% ON



Fault



Dimmer Assembly

This control lets you switch on, switch off and adjust several lights simultaneously with a dimmer.



Use the – and + icons for the adjustment; the brightness of the light is not shown graphically.

The dimmers of the assembly can be adjusted at different illumination intensity levels, hence they can be adjusted by increasing or decreasing the level of all dimmers, starting from their current adjustment.

Fixed timed light

This control lets you switch on a light on for only one set durationusing the configuration software.

The icon shows the remaining activation time (in percentage).

The icon shows the timing activation status.



Fixed timing disabled



Fixed timing enabled (about half the time remaining to switch off)

Timed light with preset durations

This control lets you switch on a light on thus setting the activation time with the icon .





enabled

Staircase light

This control lets you activate the Staircase lights function of the video door-entry system.



The durations that can be set may be:

- fixed: 7 different durations that cannot be changed
- configurable: 20 durations configurable through software

2.1.2 Automation

Lets you control shutters, gates, door locks, etc.

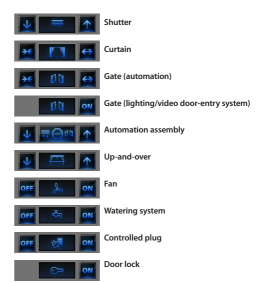
Touch the automation control unit icon



The display will show the page where you can find the automation control units that you can control.

ON

In order for you to have an immediate identification, different icons have been created according to the actual use of the automation control unit.





Curtain - Shutter - Gate - Up-and-over

These controls allow you to open and close the curtains, shutters, etc. with a simple touch of your finger.

The operation may occur in two different ways, depending on the programming procedure carried out by the installer:

Safe mode

The opening or closing movement will occur as long as the corresponding icon is touched; the icon changes, thus indicating the movement. When the icon is released, there will be an automatic stop.

Safe mode examples

The curtain opens when the icon is kept pressed



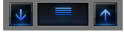
The shutter goes down when the icon is kept pressed



When you lift your finger, the curtain stops



When you lift your finger, the shutter stops



Stop

Normal Mode

The opening or closing movement will start by touching the corresponding icon; during the movement the icon changes showing the Stop icon and the indication of the movement in progress.

Touch the icon to stop the movement.

Normal mode examples

The gate opens when you touch the icon



The gate closes when you touch the icon



Press the icon Stop to stop it



Press the icon Stop to stop it



2.1.3 Gate (lighting / video door-entry system)

The opening or closing movement will start by touching the icon. The movement automatically stops when the gate reaches its stop limit.

Automation assembly

This control can be used to activate several automations at the same time. For example, with a single touch it would be possible to lower or rise all the rolling shutters of the home.

Movement is activated by touching one of the arrow icons. Touch to stop.





Controlled plug

This control, represented by a plug, lets you switch on and off a generic device (a household appliance or any other device).

Here again, the icon indicates the status of the device controlled.





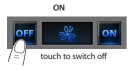


OFF

touch to switch on

Fan

This control lets you switch a fan on and off. The icon indicates when the fan is in operation.





Door lock

Door lock activated





Watering system

This control lets you switch the watering system on and off. The icon indicates when the watering system is in operation.



2.1.4 Scenarios

Lets you activate scenarios that have been previously stored in one or more "scenario units" and "scenario modules" of your my Home system.

Touch the scenario icon

The display will show the page where you can find the scenarios you can activate.



Touch the icon on to activate the scenario.

Scenario of the Scenario unit



This command lets you activate a scenario of the Scenario Unit. You can freely decide to modify the scenario setting on the Unit; the Touch Screen will then execute the scenario you have set up.

Scenario of the Scenario Module



This command lets you activate a scenario of the Scenario Module. Furthermore, when you touch the icon \infty, new icons will appear which will allow you to cancel or programme a new scenario according to the functioning mode of the Scenario Module.





f the icon 🔊 is not displayed, the scenarios module is blocked.



Creating a new scenario

ON S >

Touch the icon to start a new scenario programming procedure.



programming.

Removing a scenario



Touch the icon to remove a scenario programmed by you



Touch the icon to return to the menu of the scenarios programmed by you.

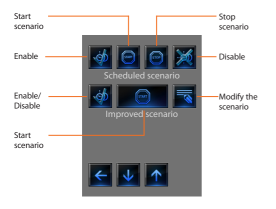
2.1.5 Improved scenarios and schedulers

When you select this application – depending on the configuration made by the installer and customised according to the MY HOME solutions in vour system – you can control the improved scenarios and schedulers (maximum 20)

Touch the improved scenarios and schedulers icon



This example page displays both functions: Scheduled scenario and Improved scenario.



Scheduled scenario

This scenario allows you to send a series of commands after one or more actions have occurred or at a predetermined time.

It is possible to manage up to 20 of the 300 scenarios configured in the Scenario Programmer.

For this scenario, the four possible actions are:

- Fnable scenario - Disable scenario

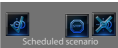
These commands allow you to enable/disable the scenario without operating it. If the scenario is enabled and if the activation condition occurs. the actions of the scenario will be executed

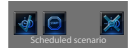
- Start - Stop

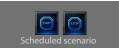
These are start / stop commands of the scenario, regardless of the programmed condition.

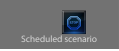
Configuration examples

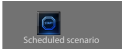














Improved scenario

This scenario allows you to send a command at a predetermined time or after an action has occurred.

It is possible to create up to 20 scenarios.

For this scenario, the two possible actions are:

- Enable/Disable scenario

A command that allows you to enable/disable the scenario without operating it. If the scenario is enabled and if the activation conditions occur, the actions of the scenario will be executed.

- Start

Forcing command of the scenario.

Change hour condition

To change the hour condition, touch



The following page will be displayed:

use the arrows to set the required time, confirm with



Improved scenario Enabled



Improved scenario Disabled



The second condition, "condition on device", can be linked to the status of a light, dimmer, temperature probe or to an amplifier of the sound system.

Improved scenario example

The garden watering system (action) will switch on only if it is 20:19 h (hour condition) and if the probe indicates 23°C (condition on device)



"Hour condition" scenario



"Hour condition" scenario + "condition on device"

Change the condition on device

If a "condition on device" is configured, there is an arrow in the "hour condition" edit page used for accessing one of the following pages:



Light status condition

you can change the status of the light.

The statuses that can be used as a starting condition of the scenario are ON and OFF.



Dimmer value condition

you can change the dimming value of the dimmer.

The permitted values are: OFF, from 20% to 100%, with 20% increases.



Audio value condition

you can change the audio value of the amplifier.

The permitted values are from 0% to 100%, with 20% and 30% increases.



Temperature value condition you can change the temperature value of the probe.

The allowed values range from −5.0°C to 50.5°C with 0.5°C increments.





2.1.6 Temperature control + Air conditioning

This control enables monitoring the temperature of the whole house, adjusting it according to the zone, based on actual requirements. In addition, if an air conditioning system has been installed, you will be able to individually manage all the system splitters, adjusting the temperature, the fan-coil speed, etc.

Touch the temperature control icon.

The display shows a page listing the Systems (Central Units), the noncontrolled Zones (if present), the external Probes (if present), and the air conditioning systems; If only one Central Unit is present, a new screen will be displayed, with the icon of the selected Central Unit (4 zones/99 zones), and the Zone list.

Touch the Control Unit icon to access a page displaying the Control Unit status. The same page also shows the control that gives access to the list of the possible modes that can be set.





The management of the temperature control is possible only if the Remote control function has been activated.

Weekly Mode

By selecting one of the 3 summer or winter programs (previously set in the control unit), the system can operate in automatic mode following the setup programming procedure.



Touch the or icon to confirm the program to set.

Manual Mode

This can be used to set a constant temperature in all the zones of the system.



Touch the and ticons to decrease or increase the temperature value by 0.5°C. Touch the cicon to confirm the temperature selected.

Summer programs



Winter programs







Timed Mode (only for 4 Zone Control Unit)

It can be used to perform manual mode on all zones for a set period.



Touch the and ticons to decrease or increase the temperature value by 0.5°C.

Touch the and icons to set the hours and minutes during which the Control unit operates in Manual mode.

Touch the or icon to confirm the temperature and the time selected.



Holiday Mode

This is used to select a certain daily profile for a set time. This program runs until the set time and date, after which the current selected weekly program will be restored.







Working Day Mode

This mode can be used to keep the system in Anti-freeze or Thermal protection mode until the set date and time. Once this time has expired, the set weekly program will be restored.



Touch the 1 and 1 icons to set the date.

Touch the ok icon to confirm.

Touch the 1 and 1 icons to set hours and minutes.

Touch the or icon to confirm, and select the program to set.





Scenario Mode (only for 99 Zone Control Unit)

If you select one of the 16 summer or the 16 winter scenarios, your system can operate in automatic mode following the scenario selected.



Touch the or icon to confirm the selected scenario.

Summer scenarios



Winter scenarios





OFF Mode

Touch this icon to switch all system zones OFF.



Anti-freeze mode

Touch this icon to set the Anti-freeze temperature for all system zones.



Summer/Winter Mode

Touch this icon to set the system mode of operation (Summer/Winter).



Thermal probe

The local offset of the probe is the adjustment of the knob placed on the probe situated in every zone of your temperature control system. If the probe is set to * (antifrost/thermal protection) or OFF position, no adjustment will be possible from the Touch Screen; to change the setting, it is necessary to act directly on the knob of the probe.

Zones (with fan-coil function)

If the probe for the regulation of the fan-coil speed is installed, in addition to displaying the name of the zone and the set and measured temperature, this page will also enable selecting one of the following speeds: Minimum, Medium, Maximum and Automatic.

Zone 23.5°C Measured temperature Regulation keys and set temperature Probe status Fan-coil speed

Control unit mode

Zones (99 zone Control Unit)

If you press the Zone icon, the zone name will be displayed, together with the temperature measured, the temperature setting, if in manual mode, the activation of the manual/automatic mode, the display of the probe status $(-3 - 2 - 1 \ 0 + 1 + 2 + 3)$.





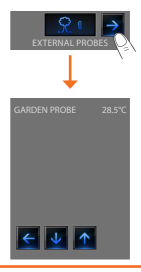
Zones (4 zone Control Unit)

Press the Zone icon to display the zone name, the temperature measured and set, and the probe status (-3 -2 -1 0 +1 +2 +3).

External probes

If the system includes external radio probe, the temperature detected by them may be displayed through the appropriate zone.





Non-controlled zones

If the system includes temperature measurement probes only (noncontrolled zones), the temperature detected by them can be displayed through the appropriate zone.

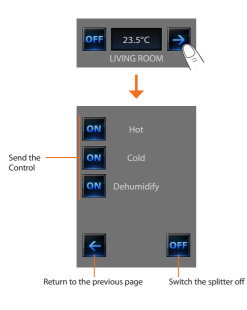


Air conditioning

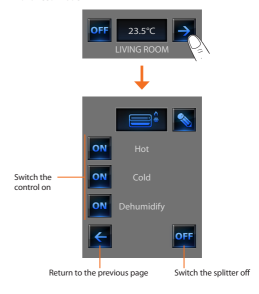
Touch the "Air Conditioning" icon to access a page where it will be possible to display all the objects (splitters) previously connected and configured using the TiDisplayColorIP software. If the splitter is associated to a SLAVE probe address, the Touch Screen will be able to display the temperature detected in the associated room.







Advanced mode



With the advanced mode, the splitter can be managed in the same way as with a remote control.



Touch the icon to manually manage the splitter.



Touch the icon to scroll through the various splitter operating modes (automatic, cooling, heating, dehumidifier, ventilation).

The and icons are used to decrease or increase the temperature value in steps of 0.5° of 1.0° (depending on the splitter installed).

Use the icon to scroll through the various fan-coil speeds (automatic, high, medium, low, silent).

The off icon is used to switch the SWING function on; the on icon to switch it off.

Return to the previous page

Confirm any manual changes made to the selected control



The control functions depend on the type of splitter installed on the system and the configuration performed using TiDisplayColorIP



2.1.7 Burglar alarm

This control allows you to control the status of the burglar alarm system (enabled/disabled) and on single zones.

Touch the burglar alarm icon (0)



The top part of the display will show the system status icon (when the padlock is open it indicates that the system is disabled, when it is closed it indicates that the system is enabled); in the centre, you can scroll the zones in which it is subdivided and check which are enabled.



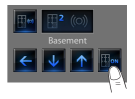
Activate/deactivate the zones

When the burglar alarm is disabled, you can deactivate (or reactivate) one or more zones of the system; this will allow you customise the operation of the system according to your needs. You can for example divide the infrared sensor zones, leaving the perimeter zones active (Main door and windows), so that you can freely move inside the house without compromising on security.

The division is only possible when the system is disabled, using the icons for the individual zones (which are not shown on the display when the system is enabled).



To activate this customisation touch the confirmation icona page will be displayed: enter the user code to confirm system partition.



To divide and activate the burglar alarm system at the same time. simply touch the icon, as shown in the following page.



Enable/disable the burglar alarm

Press the icon to change the status of the system (to enable). off (to disable).







Enter your Burglar Alarm Unit user code in the displayed page and confirm with . If the sound system is enabled, you will hear the voice message: "enabled" or "disabled".



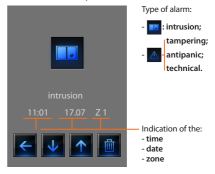


Numbers from 1 to 8 at the bottom (available only in the system enabled page) indicate the status of the divisions. In the example, zones 1 and 8 are activated, whereas they are deactivated/excluded from 2 to the 7.

What type of alarm occurred?

If alarms have occurred while you were out, as soon as you get home you will find a screen similar to the one in the example with the following information: the centre icon corresponds to the type of alarm occurred, indication of the time, date, type of alarm and zone in which it has occurred

"Intrusion" alarm example



The alarm signal remains stored until the system is enabled again. Touch the icon in the main page to look at the alarms memory. Touch the icon to cancel the alarm.



2.1.8 Sound System

You can check your sound system completely.

Touch the sound system icon (3)

At the bottom part of the display there is an icon referred to the music source; in the middle you can scroll the amplifiers you want to check.

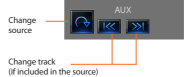


Music source

You can choose between the Radio tuner and an external source (Aux), for instance a CD unit controlled with the Stereo Control or connected by means of a RCA input.

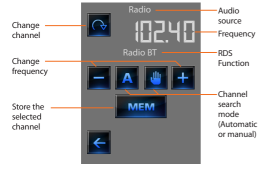


External source



Tuning in the radio

The Touch Screen lets you tune in your sound system radio and store your favourite channels.



Amplifier

This control lets you switch on / off an amplifier and adjust its volume using – e +; the volume level is shown graphically on the display.



Amplifier assembly

You can control an amplifier assembly.

The amplifiers of the assembly can be adjusted at different volume levels, hence they can be adjusted by increasing or decreasing the level of all amplifiers, starting from their current adjustment.





Power amplifier

This control can be used to switch on/off, and manage, the new power amplifier.



ON/OFF icon, to switch the power amplifier on or off



Touch the icon to access the management menu.

Open the power amplifier management menu

The following page will appear:



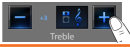
Equalizer

Touch the or icons to select the equalization curve:



Treble adjustment

Touch the or ticons to adjust the treble level between -10 and +10:



36

Bass adjustment

Touch the or icons to adjust the bass level between -10 and +10:



Balance

Touch the or icons to balance the sound between the right and the left channel.



Loudness (LOUD)

Activating LOUD mode enhances low and high frequencies when listening at low volume.

To activate or deactivate LOUD touch the on or off icons.



2.1.9 Multi-channel sound system

You can check your multi-channel sound system completely.

Touch the multi-channel sound system icon .

In the example, two configured rooms are displayed (Living room and Bedroom) as well as the assembly of all the amplifiers (General).

Touch oto access the single submenus.





Example:

"General" sub-menu

Example: submenu of the Room 1

In this case, the selected source is the radio.

In this case, the selected source is CD (Aux).





The following functions are included in the top part of the submenu:





Example: submenu of the "Radio" source

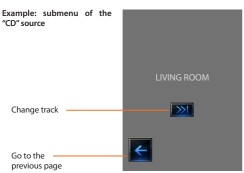
In this page you can find all the radio tuning controls (for more details, see pag. 35)





When you touch MEM a new page will be displayed which will enable you to store up to 5 radio stations





2.1.10 Multimedia contents

In addition to the standard sound system sources, the Touch Screen can also be used to access network multimedia contents, such as IP Radio and Media Server.

Touch the sound system or multichannel diffusion system icon In the example the display shows the configured zone (Living room). Select to access the individual submenus.





Select the multimedia sound source among the available ones:

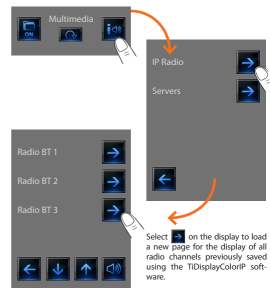


The following functions are included in the top part of the submenu:



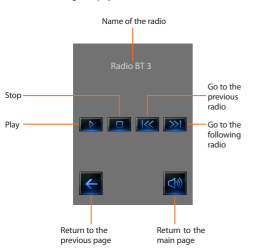
Multimedia Sources: IP Radio

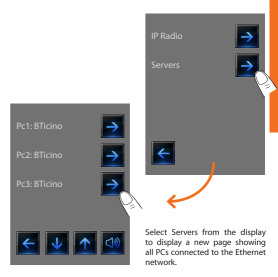
This page displays the two options for the management of the multimedia sources using the Ethernet network.



Multimedia Sources: Media Server

Select on the display to load a new page that can be used to control the IP Radios through the player.









When a PC is selected (e.g. Pc3: BTicino), the display will show a new page with all folders (Images, Music, Playlist and Video) of the player preset for listening to music.





Select the *Music* folder and then a subfolder (e.g. *Various Artists*) to display all artists included in the multimedia list of the preset player.

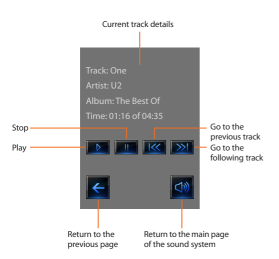


Select an artist (e.g. *U2*) to display all the CD of the selected artist.
Select the *Album* (e.g. *The Best Of*), to display all the tracks in the CD.





Select the desired track (e.g. *One. mp3*). The player page appears, showing the details of the track being played.





2.1.11 Video door-entry system

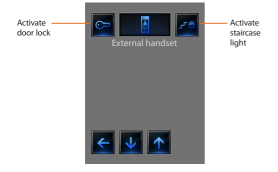
Depending on the type of system and configuration, you can control the door lock opening and/or the staircase light activation for each entrance panel.

The main page of the video door-entry will be displayed:

When there is a call from the entrance panel, the following page will be displayed.

In this case, the entrance panel will have "Staircase light" and "Door lock" controls.

Touch the icons to activate the "staircase light" and/or "door lock release" activation control.



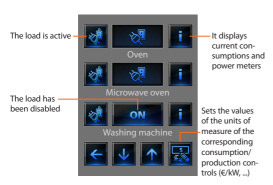


2.1.12 Energy management

Load management (with load management central unit installed)

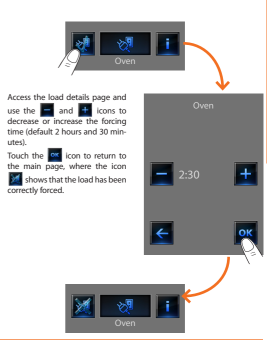
The load management central unit provides control of the power engaged, preventing the power meter from cutting the power off, by excluding the loads based on the priorities set by the installer.

Touch the Load control 🚮 icon.



If the central unit detects a system overload, the load with the least priority is disabled (previously set from TiDisplayColorIP), and the icon is displayed.

Touch this icon to force the reactivation of the load (the default duration of the activation is 4 hours).







Access the load information page to display the current consumption. Use the consumption to reset the power consumption meters.

Use the icon to toggle between W and € and vice versa.



Load management (without load management central unit)

If no load management central unit is installed on the system, this application enables checking the current load consumptions.

Touch the Load management icon 😿 .



Systems supervision

This can be used to display and control STOP&GO devices (previously configured) and to check the My Home system loads for correct operation.

The display shows the page of the STOP&GO devices (visible depending on the type of installation).

Each type of status will have its own dedicated icon:



Closed



Open



Open for short circuit



Open for overcurrent



Open for earth fault



Open for block



The status of each device will be displayed. Touch the icon to access the details of the individual STOP&GO devices and the Load diagnostic function.



STOP&GO



The detail page of the STOP&GO device contains the icon. This can be used to enable or disable automatic reset.



STOP&GO PLUS



Enter the detail page of the STOP&GO PLUS device to force the reset, if any problems are shown by the status of the STOP&GO device itself. A system check can also be enabled or disabled by touching the icon. The time which must elapse before resetting during the configuration of the STOP&GO device.



STOP&GO BTest



Enter the STOP&GO BTest details page to enable or disable the self-test function, by touching the icon.

If activated, use the and it icons to set the self-test interval (number of days between tests).



Load Diagnostic

The "Load diagnostic" function can be used to check that the loads are working correctly, through the measurement of the earth leakage current consumed by the same.



Access the Load diagnostic page to display the load status

The or icon indicates that the load is working correctly;

The indicates that the load is working correctly, but the earth leakage current is close to the limits of the standards;

The icon indicates that the earth leakage current exceeds the limits of the standards, causing the opening of the Salvavita.





Consumption/Production Display

It can be used to monitor home energy consumption levels. Touch the Consumption/Production Display icon The display shows the page of the monitored consumptions.



Touch the vor icons to scroll through the energy management page.

The following control functions are included:

- Electricity consumption/production control.
- Water consumption/production control.
- Gas consumption/production control.
- Hot water consumption/production control.
- Heating/air conditioning consumption control.

Touch the licon to set the unit of measure values for the corresponding consumption/production controls (€/kW, ...):



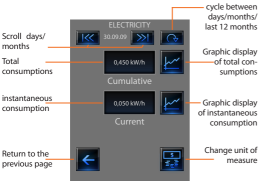
This manual only describes the Electricity control feature. All energy controls are in fact managed by the Touch Screen in the same way

Electricity

Touch the icon to display the electricity consumption or production information:

Days

The daily information display is split into:



Current day



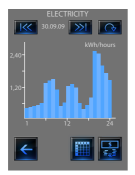
Previous days





Touch the icon to display the consumption information in graphic format.





Touch the icon to display the consumption information in table format.





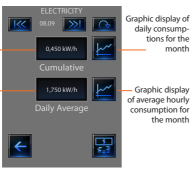
Months

Touch the icon to switch from "day" view to "month" view:





Average daily consumption for the month



Last 12 months

Touch the icon to switch from "month" view to "last 12 months" view:



Total consumption for last 12 months

daily consumptions for the

Graphic display

the month

month



Graphic display of consumptions for last 12 months







3.1 Setup

You can customise some functions of the Touch Screen by accessing this page.

Touch the icon 👩

The setup page will be displayed.



3.1.1 Alarm clock

Touch the icon to enable or disable the alarm clock.

Alarm clock activated



Alarm clock deactivated



Touch the icon to set the alarm clock activation time. The following page will be displayed.



Use the arrows to set the time; every touch will allow you to increase or decrease by one unit; when you press your finger, increasing or decreasing will be faster.

Touch the icon to access the selection page of the alarm clock activation frequency.



Touch the corresponding \square icon to set the alarm clock to only once, always, Mon-Frid, Sat-Sun.

If the sound system is configured, the icon at the bottom right corner, will let you access the configuration page of the sound system for the alarm clock: when the multi-channel sound system is required, the room must be selected.



You will be able to choose the conditions of the sound system as soon as the alarm clock (source, amplifiers, volume) is activated.



The use of a multimedia source with the alarm clock is not recommended.

When the alarm clock is activated, the volume increases until it reaches the volume set previously.

If you touch the display when the alarm clock is activated, the volume of the amplifiers will be set to the current value (hence interrupting the automatic volume increase).

If there is no pressure on the display, the amplifiers will switch off after two minutes.



3.1.2 Beep

You can enable and disable the audible signal when zones are touched.



3.1.3 Clock

Touch the icon it to access the setup pages of the clock.



The following page will be displayed:



Use the arrows to set the hour, minutes and seconds; every touch will allow you to increase or decrease by one unit; when you press your finger, increasing or decreasing will be faster.

Touch the icon or to access the setup page of the date.

The programmed time will appear in the Home page and/or Default Page, if applied during programming.



If the Beep is OFF, the device will not emit an audible signal. $\label{eq:control}$



Use the arrows to set the day, month and year; every touch will allow you to increase or decrease by one unit; when you press your finger, increasing or decreasing will be faster.

3.1.4 Display

Touch to access the display control page.

The following page will appear:



The programmed date will appear in the Home page and/or Default Page, if applied during programming.



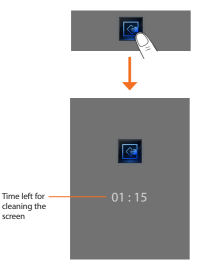


Screen cleaning

Touch the local icon. The screen is deactivated for a certain amount of time that can be set by the user using the software.

The display shows the following page:

Only clean using a soft cloth. Do not use solvents, abrasive, or corrosive materials.





screen

Calibration

To access the page which allows you to adjust the touch accuracy of the display, touch the icon.



The following page will be displayed:



Touch the "cross" symbol on the display, in all positions (5)

The ox icon will appear twice in the outer areas of the display.



Confirm by touching the icons. Calibration will start automatically.

This procedure is very delicate, although it is provided with pressure controls; if it is carried out incorrectly, the device may no longer perceive the user's pressure areas, thus forcing it to stop. In this case, it is necessary to call a technician.

Brightness

To select the Screensaver mode brightness level touch the







The display shows the brightness level selection screen.

- High.

Touch the corresponding to the desired brightness level.

To cancel the selection touch the circum. To confirm the selection touch ok.



Screen saver

In the Setup page, touch the icon to activate the screensaver function:



The following page will appear:

- No screensaver.
- Line
- Balls
- Time.
- Text.

Touch the vicon corresponding to the desired brightness level.

To cancel the selection touch the icon. To confirm the selection touch oc.

Network

Touch the icon to display the Touch Screen network card setup page:



The following page will appear:



Touch the icon to enable or disable the network card.

Touch the icon to return to the previous page.

3.1.5 Password

If the Touch Screen is protected with a password, the following page will appear when the display is touched.



Use the numeric keys to enter the password (default 12345)

You can cancel with Confirm with ox

If the password is correct, the Home page will be displayed.

The display will show the page for typing in the password (see previous page):

Type in the existing password;

Confirm with OK

If the password is correct, you can type in the new password (the password will be shown on the display).





Carefully memorize the new password before pressing OK because, after enabling the protection, it will be indispensable in order to use the Touch Screen

Enable protection

You can enable the protection to protect the access to the Touch Screen against unwanted actions. By doing so, the access to the functions will be possible only for those who know the password.

Disable



Enable



Change Password

You can change the existing password at any time.

The new password must have 5 figures.

Touch the icon





3.1.6 Version

To access the page which allows you to display the Touch Screen information, touch the or icon, after 10 seconds go back to the Setup page.





Forgot your password?

In this case you can solve the problem by disconnecting and reconnecting the Touch Screen; after switching on the display, you can use the functions before the stopping process starts. Access the customisation menu and disable the stopping process or change the password.

No reaction pressure

In this case you can solve the problem by disconnecting and reconnecting the Touch Screen. $\label{eq:connection}$

Hold down and repeat the calibration procedure.



Please note: the use of radio devices will not guarantee the correct indication of the Touch Screen status.

Software licence information

This product contains the Service Pack BTicino, made available, for some parts, thanks to the GNU GPL licence version 2:

http://www.gnu.org/licenses/old-licenses/gpl-2.0.html

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http://www.gnu.org/licenses/old-licenses/lgpl-2.1.html

A fully readable copy of the corresponding Service_Pack_BTicino resource code can be made available, or can be sent by BTicino SpA, at a cost not exceeding the cost of the physical distribution of the source. Please request the above by sending an e-mail in English language to the following address:

admin-myopen@myopen-bticino.it

Please indicate the product item code and the production week.

Requests can be made within three years from the date of purchase of the product.



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