

# XPoint TOUCH 10 / 7

CONTROLLER FOR THE XATLAS SYSTEM WITH  
TOUCHSCREEN GRAPHIC INTERFACE



*XPoint TOUCH  
is a multifunctional  
and technologically  
innovative controller  
for time and attendance  
and access control  
management.*

## FROM TIME & ATTENDANCE TO SECURITY MANAGEMENT: EVERYTHING UNDER CONTROL

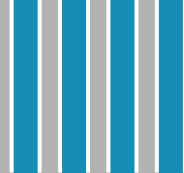
**XPoint TOUCH** combines the operating characteristics of an advanced time and attendance and access control terminal with those of a multi-application controller that enables performing multiple functions, even without a PC.

### THE FUNCTIONS OF XPOINT TOUCH

- **Human Resources:** management of time and attendance with the introduction of “reasons” (off-site work, overtime, lateness, etc.) consultation of personal data (first and last clocking transaction, work hour balances, etc.);
- **Canteen Management:** tracking of meal reservation or consumption, with or without menu composition, number of meals consumed displayed on a large, bright graphic display;
- **Access Control:** locking/unlocking of individual access points or all access points in an area, by-passing of one or more authorisation checks, instructions for visitors, digital intercom;
- **Anti-intrusion security:** arming/disarming of zone alarms, alarm list, enabling/disabling of alarm actuators;
- **Safety:** indication of escape routes and list of people present at assembly points in the event of evacuation;
- **Impartial:** random drawing of a transaction for checks (among the parameters configurable: maximum number of simultaneous inspections, access point blocked or free during inspection, etc.).

**AXESS TMC**

ZUCCHETTI GROUP



## ADVANCED TERMINAL AND MULTI-APPLICATION CONTROLLER

In addition to the time and attendance function, **XPoint TOUCH is able to handle all the functions for the management of the security of the building**: from the same interface, the Security Manager can easily and quickly access applications such as **access control, anti-intrusion and fire detection**. Authorised operators can send commands in a controlled and traceable manner, unlocking access points and activating or deactivating zones. All without the need of a PC.

### TWO MODELS AVAILABLE

- ✓ **XPoint TOUCH 10**: 10-inch 1024x600 display. Optional integrated video camera;
- ✓ **XPoint TOUCH 7**: 7-inch 480x800 display.

The large touchscreen display and intuitive interface allow clearly displaying the personal information, reviewing transactions and displaying messages.

## ADVANTAGES OF XPOINT TOUCH

- ✓ **XPoint TOUCH is part of the “Real-Time” architecture of the Zucchetti Axess solutions**. Therefore, the transaction records performed on a terminal can be viewed on any terminal of the system with checking of the transaction sequence (access=>attendance=>canteen), global anti passback, etc.
- ✓ **Easy to use and set up, the operating interface of XPoint TOUCH is touch screen and its functions and language can be completely customised using the XAtlas software** based on the needs of the individual user/operator (or groups of them) and/or based on time slots and days of the week. Each user can also be associated with a “Peripheral Profile” to enable or disable some of the functions or menu items with respect to those that can be accessed by other workstations.

## TECHNICAL SPECIFICATIONS

<b>DIMENSIONS AND WEIGHT</b>	<b>XPoint Touch 10</b> : 320 x 188 x 55 mm - 1,67 Kg <b>XPoint Touch 7</b> : 132 x 232 x 52 mm - 1 Kg
<b>PROTECTION CLASS</b>	IP55
<b>DISPLAY</b>	<b>XPoint Touch 10</b> : 10-inch 1024x600 - <b>XPoint Touch 7</b> : 7-inch 1024x600 Resistive touch screen. User interface layout can be configured and profiled based on the operator
<b>PROCESSOR</b>	A8 600 Mhz
<b>MEMORY</b>	256 MB RAM 256 MB Flash - 2GB removable SD
<b>OPERATING SYSTEM</b>	Linux
<b>INPUT/OUTPUT</b>	2 relays N.A. or N.C. 2 inputs that can be configured as opto-isolated or self-powered for free contacts
<b>COMMUNICATION INTERFACES</b>	<ul style="list-style-type: none"> <li>- 3 USB ports host 2.0 host (2 internal and 1 external)</li> <li>- Ethernet Port 10/100 Mbit POE A&amp;B compatible</li> <li>- Optional internal Wi-Fi module (occupies the Ethernet port)</li> <li>- Internal plug-in GPRS modem</li> <li>- RS485 serial bus (FD-BUS A)</li> <li>- RS232 serial port (COM1)</li> <li>- 3 reader ports (Internal RF-ID reader, External reader,)</li> <li>- Anti-tampering sensor (optical)</li> <li>- Power supply status monitoring</li> </ul>
<b>POWER SUPPLY</b>	<ul style="list-style-type: none"> <li>- Power-Over-Ethernet or external power supply</li> <li>- Backup battery for 2 hours of continuous operation</li> <li>- Optional extended battery for 7 hours of continuous operation</li> </ul>
<b>MULTIMEDIA</b>	<ul style="list-style-type: none"> <li>- Microphone for self-reception or intercom functions (voice overIP)</li> <li>- Polyphonic speaker</li> <li>- XPoint Touch 10: Optional integrated video camera - compatible with XAtlas Self Reception module</li> </ul>
<b>READERS</b>	<ul style="list-style-type: none"> <li>- Internal reader in single or dual technology.</li> <li>- Optional external magnetic swipe reader</li> <li>- XFinger digital fingerprint reader (mode 1:N or 1:1)</li> </ul>