

## Optimised Visitor Management System

As part of the Sharp Optimised Software Solutions, the 10" **Optimised Visitor Management** system extends the benefits of digital transformation into the reception area. It is a smart, secure and easy to use platform for visitor, employee and contractor registration ensuring that you always make a great first impression, while freeing up administrative resources for more productive tasks.

### Simply Smarter Service

With its intuitive software and touchscreen technology, the Sharp 10" Optimised Visitor Management system provides a really quick and easy way to self-sign-in and out of sites or specific building zones. Saving receptionist time managing guest sign-ins, there's also no need to locate the visitor's host. The system will instantly notify them by email or text message that their guest has arrived.

### Fast-track sign-in

If a visitor or group of visitors has been pre-registered, perhaps for a conference, then they can sign-in quickly by simply scanning a QR code. Similarly, for returning visitors, the sign-in process is much quicker, as our Optimised Visitor Management system can remember their name and who they visited last time.

### Features and functions

- ▶ Manage visitor pre-registrations, identity, visitor policy awareness, security alerts or car-park occupancy with our powerful visitor management solution.
- ▶ Automatic email notifications or SMS will be pushed to the employee, when a visitor arrives
- ▶ Remembers returning visitors, which helps to avoid reentering their details.
- ▶ Make visitors aware of any hazards or incidents.
- ▶ Create alerts when a visitor signs in who is a VIP, signing in after hours, or on a 'watch list' the options are almost limitless

### Ideal for

- ▶ Offices
- ▶ Public buildings
- ▶ Hospitals
- ▶ Schools, universities

# A safer workplace for everyone.

Safety and compliance is a priority for every organisation. Using our Optimised Visitor Management system, you can protect the people and places that power your organisation.



## Accurate movement tracking

Sharp's Optimised Visitor Management system enables you to create a safer workplace as the movements of every visitor are accurately recorded, so you can track the flow of people in and out of a site. At any time you can generate a real-time report to identify exactly who is in the building, or review all visitor activity at the end of the day.

## Small format Kiosk Displays



## Specifications - RZ-E402

### Optimised Visitor Management Kiosk Display

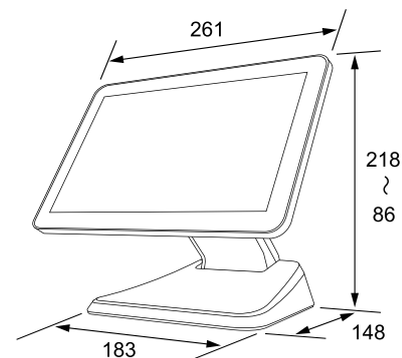
Colour touch (cm):	25.7cm/capacitive/300cd/m brightness
TFT colour LCD display with LED backlight	
Resolution :	1024 x 600
<b>Network</b>	
Ethernet 10/100/1000Mbps	yes/yes/no
<b>PC System</b>	
Operating system:	Windows 10 IoT
CPU:	Braswell Celeron N3160 / fan less
BIOS ROM (flash ROM):	AMI BIOS
Standard RAM memory:	4GB
Maximum RAM memory:	4GB
Hard Disk Drive:	Solid State
<b>IO Ports</b>	
USB:	3xUSB 2, 2xUSB 3, 2xUSB 2 in stand

## Visitor Management Software

This product suite is a powerful enterprise-class visitor management application making it easy for reception teams or non-manned reception areas to manage visitors. Whether you are looking for a simple system to replace a visitor sign in-sheet/book or a comprehensive solution to manage everything from visitor identity, pre-registrations, visitor policy awareness, security alerts, or car park occupancy.

- ▶ Visitor Management
- ▶ Employee Management
- ▶ Contractor Management
- ▶ Emergency Management

## Dimensions (mm)



### Technical Specification

Dimensions (WxDxH mm):	261x148x218
Weight (kg):	1.9 with stand
EMV Class:	Class A

### Visitor Management Software

Supported Operation Systems	Microsoft Windows 8 or later / Mac OSX			
<b>Microsoft</b>				
<b>Supported Browsers</b>	<b>Internet Explorer 10+</b>	<b>Firefox</b>	<b>Chrome</b>	<b>Safari</b>
Employee user access <sup>1</sup>	Yes	Yes	Yes	Yes
Printing guest passess <sup>2</sup>	Yes	Yes	Yes	No

<sup>1</sup> Employee can pre-register visitors and access their user roles. (Optional Barcode reader required)

<sup>2</sup> Devices used to print passess are either Kiosks (self sign-in) or Sign In/Out Manager PCs. (Optional Printer required)