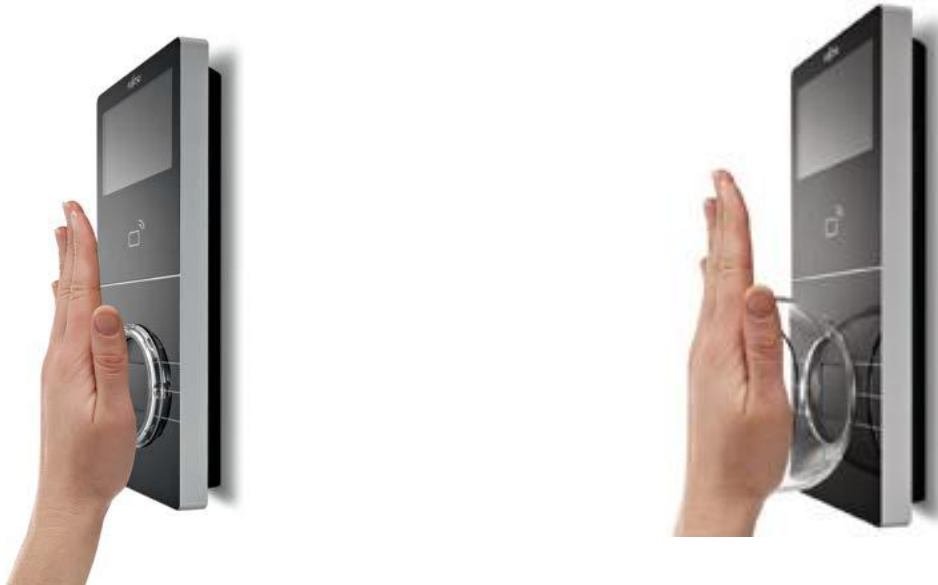




ALLDAY TIME SYSTEMS LTD

# PSN900 Palm Secure

**Biometric Palm Vein Access Control  
& Time Attendance Solutions**



## Latest Biometric Technology

Uses the latest Fujitsu biometric technology to scan the users palm creating a unique coded reference of the branching patterns of veins.

## Maximum Accuracy and Security

The sensor scans with a high identification accuracy: a False Acceptance Rate (FAR) of less than 0.00008% or 1 in 1,250,000.

## 10 Times More Accurate than Typical Fingerprint Reader

Palm veins are inside the body making them difficult to forge.

## Hygienic Handling

In use the PalmReader is hygienic as there is minimal or no contact, with the scan taking place in mid air.

## Robust Performance

Palm vein is universally usable as opposed to fingerprint where a proportion of the population cannot be read. Most damage or injury to hands occurs to fingers leaving the palm unaffected.

## User Friendly

Instructions on colour touchscreen display to assist the user. Durable casing and removable hand guides.

**FUJITSU**

Alliance Partner

**PalmSecure**  
TM



ALLDAY TIME SYSTEMS LTD

## Specification:

Attendance and Access Control	Attendance identification and Access Control solution
Fujitsu Palm Secure Sensor	Built in Fujitsu vein reading sensor
Identification method	1:N Identification 1:1 PIN or Smart Card/ Mifare/ HID (optional)
Memory capacity	4 GB/ expandable
Speaker	1W
Event log	10,000 records
Screen Display	Colour Touchscreen 12.7 cm (800*480)
Communications	10/100 Mbps TCP socket interface. Wiegand
Communications options	WiFi
False Acceptance/ Rejection	F.A.R better than 1 in 1,250,000 F.R.R better than 1 in 10,000
Power	12v/ 1,5A DC
Relay control port	Yes Door/Barrier access
Dimensions	132 X 38 x 302 mm Weight: 1 kg

