

## Beyond Attendance 9500 Finger Print Reader

The 9500 USB device is ideal for enrolling staff onto the Beyond Attendance platform from a single centralised location.

Communication is carried via a USB connection to the host device.

The 9500 provides a cost effective option where a biometric enrolment from a single location is required.

The device can also be tethered to the latest android phones to make use of the Beyond Attendance Portal app which allows enrolment and scanning directly from a mobile phone. Ideal for applications involving small mobile teams of employees.

Built with world leading hardware and making use of state of the art finger print recognition algorithms, this device is ideal for almost any application as its accurate, secure and reliable.

### Features :

- Slim, elegant design
- Stores no finger print templates for security
- Integrated RFID card reader
- Acts as an enrolment device when connection to a PC
- Utilises USB communication protocols
- Can be tethered to Android mobile phones for use with small mobile teams



Technical Specification Capacity	Environment
Finger Print Capacity—Dependant on master Device	Ops temp: 0°C—60°C
Log Capacity —Dependant on master Device	Ops Humidity: 10-90%
Verification / Identification	
Verification Speed: Approx. 0.5s	FPR <0.01%
Identification Speed: Approx. 01s	FAP < 0.0001%
Power Supply	Machine Size
110/220VAC—12VDC	100(H)*48(W)*41(L)mm
Communication	Attendance Status
USB Protocol	Check In, Check Out, Break In, Break Out, OT In, OT Out
Standard Function	Custom Function