

Prompt for Verification swipes:

0 0 . 0 0

During verification, left-hand 2 digits show number of good swipes, right-hand 2 digits show total number of swipes (good & bad):

0 0 . 0 1

0 2 . 0 3

0 1 . 0 2

to-

— . — —

As soon as the required number of good swipes is reached, the Nohmad sends the results to the Server, and starts scrolling a single dot across the display while it awaits the Servers response:

0 . 2 . 7 . 5 .

re-

re-

• • • •

9 FINGER POSITIONING...It is essential that the position of the finger or fingers is constant. This is most easily maintained by mounting the Nohmad at a height whereby easy and comfortable placing of the finger is possible.

The finger should be completely flat and straight against the reading platen before swiping it downward across the reading head.



NOHMAD GPRS TERMINAL

FINGERPRINT (SWIPE) ENROLMENT GUIDE

**1 INTRODUCTION...** Thank you for purchasing the Nohmad GPRS Fingerprint terminal. To ensure you get the best from this product, some careful system configuration is required. Please take time to read the setup notes fully below before proceeding ...

**2 ENROLMENT BASICS...** It is critical to the operation of the terminal that users are enrolled correctly onto the system. This is a simple task to carry out as long as some basic rules are adhered to in the process... see the **Finger Positioning** section.

**3 FINGER CONDITION...** The finger or fingers to be enrolled must be dry, clean and free of any dirt or dust. In other words, clean hands.

**4 FINGER POSITION...** It is essential that the position of the finger or fingers is constant. This is most easily maintained by mounting the Terminal at a height whereby easy and comfortable placing of the finger is possible.

The finger should be completely flat and straight against the reading platen before swiping it downward across the reading head.

Always start with the finger as far forward as possible before beginning the swipe.

**5 FINGER PRESSURE...** A constant pressure should be applied. Too light and the reader will not register. Too heavy and it will not be possible to achieve a smooth swipe.

**6 FINGER SPEED...** A constant speed should be maintained whilst swiping. This should not be too fast or too slow.

**7 NORMAL DISPLAY...** In normal operation the Nohmad will display the current time.

For example, 12:13 will be displayed as:



1 2 . 1 3

**8 ENROLLING A USER...** Remote enrolment can be instigated either via software or at the **Nohmad** itself by a designated supervisor.

To instigate an enrolment at the **Nohmad**, the supervisor must first have their finger read twice in quick succession ensuring the orange LED is shown between these swipes. It will then go into enrolment mode:

Prompt for 1st swipe of 1st finger:

1 . \_ \_ 1

After 1st swipe of 1st finger, the Score is displayed for 1s:

This score 10:

1 . \_ 0 9

is below

This score 100:

1 . \_ 9 2

is below

1 . \_ \_ 2

Prompt for 2nd swipe of 1st finger:

1 . \_ 0 9

After 2nd swipe of 1st finger, the Score is displayed for 1s:

This score is below 10:

This score is below 100:

1 . \_ 9 2

If configured so, the 1st the 2nd show:

2 . \_ \_ 1

used to do prompt for swipe of finger will

After 1st 2nd finger, the Score is displayed for 1s:

2 . \_ 0 9

swipe of

This score is

2 . \_ 9 2

below 10:

This score is

2 . \_ \_ 2

below 100:

Prompt for of 2nd

2 . \_ 0 9

2nd swipe finger:

2 . \_ 9 2