

# Net2 – HID™ Activation

#### Overview

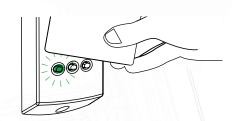
HID™ is activated via an activation card, purchased separately. The cards are available with either 1, 5 or 10 activations. The activation card will enable HID™ Prox® 125 kHz functionality on any compatible reader it is presented to which will still retain the capability to read Paxton and EM tokens.



### HID Activation - Reader

To enable HID™ Prox® 125 kHz, simply present your activation card within 2 minutes of power up to the reader you wish to activate. The readers LED's will advise you of the success of the activation by displaying a **green** LED.

Once the reader has indicated a successful activation, HID™ Prox® 125 kHz cards can then be added to the system via the desktop reader and used around the site.

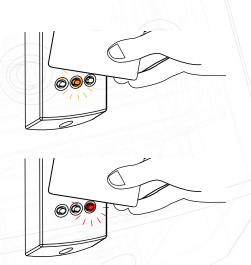


### Remaining activations

When presented to a HID™ activated reader, the reader will advise you of how many activations you have left by flashing the **amber** LED for the number of remaining activations.

When presented to an inactivated HID™ reader and if the activation card has used all the licences available, the reader will emit a **red** LED to indicate the card is empty and another activation card should be purchased.

When presented to an activated HID™ reader, If the activation card has used all the licenses, the reader will emit a bleep only with no LED indications.



### HID Activation - Paxlock

When the HID™ activation card is presented, the **green** LED will flash to indicate acceptance.

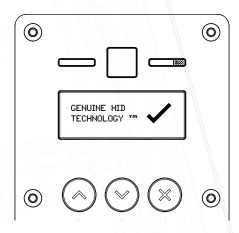
Subsequently, both the **red** and **green** LEDs will flash, in sync with a beep, to indicate the number of licences remaining on the activation card which was presented.

If the activation card has used all the licences available, the PaxLock will illuminate the **red** LED to indicate the card is empty and another activation card should be purchased.

## HID Activation - Net2 Entry (Second Generation only)

When the  $HID^{\mathbb{M}}$  activation card is presented, the screen will display an  $HID^{\mathbb{M}}$  logo along with a check mark (see right) to indicate the acceptance.

Subsequently, the Net2 Entry panel will beep to indicate the number of licences remaining on the activation card which was present



### Sales codes

HID™ Prox® 125 kHz activation card sales codes:

125-001 - US 1 Licence activation

Affected reader range sales codes:

323-110-US	Proximity reader - P200
324-110-US	Proximity reader - P200, Metal mount
333-110-US	Proximity Reader – P38
337-400-US	Net2 Entry - Standard panel, flush mount
337-405-US	Net2 Entry - Standard panel, flush mount - Single door kit
337-410-US	Net2 Entry - Standard panel, surface mount with rain hood
337-415-US	Net2 Entry - Standard panel, surface mount with rain hood - Single door kit
337-420-US	Net2 Entry - Standard panel, surface mount
337-425-US	Net2 Entry - Standard panel, surface mount - Single door kit

337-430-US	Net2 Entry - Standard panel, demonstration case
337-500-US	Net2 Entry - VR panel, flush mount
337-505-US	Net2 Entry - VR panel, flush mount - Single door kit
337-510-US	Net2 Entry - VR panel, surface mount with rain hood
337-515-US	Net2 Entry - VR panel, surface mount with rain hood - Single door kit
337-520-US	Net2 Entry - VR panel, surface mount
337-525-US	Net2 Entry - VR panel, surface mount - Single door kit
345-220 - US	Net2 proximity mullion reader
355-110-US	Proximity keypad - KP50
360-864GG-US	Proximity architectural reader - Gunmetal grey
360-864SC-US	Proximity architectural reader - Satin chrome
373-110-US	Proximity reader - P75
375-110-US	Proximity keypad - KP75
390-135-US	Proximity panel mount reader
390-727-US	Proximity metal reader - Chrome
390-747-US	Proximity metal reader - Satin chrome
500-010-US	Proximity marine reader
500-020-US	Proximity marine reader - Chrome
514-326-US	Net2 Desktop Reader USB
541-427-US	Net2 plus demo case
568-855-US	Proximity vandal proof reader
654-210-US	Net2 wireless starter kit for 2 doors - UL
682-290-US	Net2 starter kit for 2 doors - PoE+
682-825-US	Net2 starter kit for 2 doors - 12/24V 2A AC/DC PSU
682-830-US	1 Door expansion kit – 24VAC

1 Door expansion kit - PoE 682-230-US 921-130-US Net2 PaxLock US C Keyway - Galaxy 921-131-US Net2 PaxLock US C Keyway - Eclipse 921-160-US Net2 PaxLock US SFIC - Galaxy 921-161-US Net2 PaxLock US SFIC - Eclipse