

Net2 – HID™ Activation

Overview

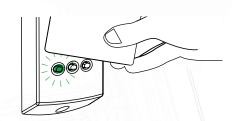
 HID^{TM} is activated via an activation card, purchased separately. The cards are available with either 1 or 10 activations. The activation card will enable HID^{TM} Prox® 125 kHz functionality on any compatible reader it is presented to which will still retain the capability to read Paxton and EM tokens.



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.

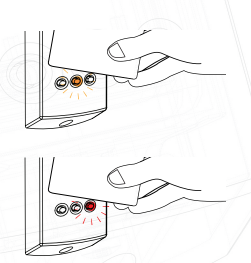


Remaining activations

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.

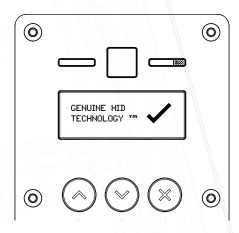
Subsequently, both the **red** and **green** LEDs will flash, in sync with a beep, to indicate the number of licences remaining on the activation card which was presented.

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^{TM} activation card is presented, the screen will display an HID^{TM} 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 Net2 PaxLock US C Keyway - Galaxy 921-130-US 921-131-US Net2 PaxLock US C Keyway - Eclipse Net2 PaxLock US SFIC - Galaxy 921-160-US Net2 PaxLock US SFIC - Eclipse 921-161-US

© Paxton Ltd 1.0.6