



## PRESCO

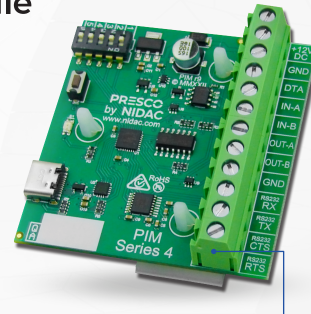
PIM Interface Module

The PIM (Presco Interface Module) is used to convert commonly used data formats into the required data format to suit the target device.

- USB-C connectivity for PC interfacing
- Can backup an existing database directly from a PAC, or easily upload databases into PAC controllers in remote locations or sites
- Convert Prove peripherals without Wiegand output to work with Wiegand controllers
- Convert Wiegand to Presco for cable runs beyond 100m and/or with high levels of interference then back to Wiegand for the controller
- Convert output from Wiegand devices to Presco for PAC controllers



- ▶ Presco → USB, RS-232, Wiegand or Clock & Data
- ▶ Wiegand → Presco, USB, RS-232, Wiegand, Clock & Data or Presco PDA or KC series
- ► Clock & Data → Presco, USB, RS-232, Wiegand, Clock & Data or Presco PDA or KC series
- ▶ Dallas iButton™ → Presco, USB, RS-232, Wiegand, Clock & Data or Presco PDA or KC series
- ► RS-232 → Presco, Wiegand or Clock & Data
- ► USB → Presco, Wiegand, Clock & Data or Presco DLOG
- ► Presco DLOG → USB



12 Volt D.C. operation, USB-C connectivity Wiegand formats up to 128 bit & site codes up to 32 bit, Dallas iButton™ user memory up to 128 bit or 64 bit from factory ID, Read up to 32 digits/characters from Track 1, 2 or 3 from Clock & Data (magnetic card) format input



Suitable for elevator and lift car cable runs



Each unit factory tested with 5 year warranty included



Australian design, manufacture and support



Melbourne Branch 121/45 Gilby Road, Mount Waverley, VIC 314 P: 03 9558 8088 Adelaide Branch
Commercial Street, Marleston, SA 5033
P: 08 8371 4166 | F: 08 8371 4566
E: sales@netsecuritv.com.au