

Notice of Discontinuance

Notice of Discontinuance, PICO14443B Mode on iClass and iClass SE Credentials

June 30, 2017

HID Global is committed to providing the highest quality physical access control solutions to our customers. As a solution provider, it is important to efficiently manage the lifecycle of our products including working with those components we source from upstream vendors.

Due to a change in chip supply, the 13+ year integrated circuit used to manufacture iCLASS and iCLASS SE credentials will be replaced with a new chip. Because of low demand, the new chip will not carry forward compatibility with the RF PICO14443B mode.

SUMMARY OF DISCONTINUANCE, PICO14443B MODE ON THESE ICLASS CREDENTIALS

Single Technology Credentials:

- iCLASS PVC Card
- iCLASS Composite Card
- iCLASS Clamshell Card
- iCLASS Key
- iCLASS Tag
- iCLASS Insert
- iCLASS Embeddable PVC Card
- iCLASS Embeddable Composite Card
- iCLASS GI-5 Custom
- iCLASS HITAG 2 PVC Card
- iCLASS Legic PVC Card
- iCLASS Prelam (Various)
- iCLASS & Omnismart PVC Card
- iCLASS & Omnismart Tag
- SE versions of the cards above

Multi-Technology Credentials:

- iCLASS & MIFARE 4K Composite Card
- iCLASS & Other HF PVC Card
- iCLASS & Other HF Composite Card
- iCLASS & Prox PVC Card
- iCLASS & Prox Composite Card
- iCLASS & UHF Card
- iCLASS & UHF Composite Card
- iCLASS Seos, iCLASS & Prox Card
- iCLASS Other HF & Prox PVC Card
- iCLASS Other HF & Prox Composite Card

- iCLASS Legic & Prox PVC Card
- iCLASS Legic & Prox Composite Card
- iCLASS Other HF (non-Legic) & Composite Prox
- iCLASS Other HF (non-Legic) & PVC Prox
- iCLASS, Embeddable Infineon SLE5542 & Mag Composite Card
- iCLASS, Gemalto 128K .NET & Prox: MICROSOFT (C1026150), LAM
- iCLASS, Monza & Prox Composite Card
- iCLASS, Other HF & Prox Composite Card
- iCLASS, Other HF & Prox PVC Card
- iCLASS, Other HF (non-Legic) & Composite Prox
- iCLASS, Other HF (non-Legic) & PVC Prox
- iCLASS Custom IOD Credentials
- Picopass Custom Credentials
- SE versions of the cards above

Prelams

- All iCLASS prelaminates

TIMELINE FOR PRODUCT CHANGE

- Start of Replacement Part Sales – **Now**

Part numbers for all programmed cards will not change. The EOL of the RF PICO14443B interface will not impact compatibility with finished goods readers. HID and our embedded partners have been analyzing and testing compatibilities with 3rd part products and do not expect any negative impact in partner applications.