

## Crescendo C1150 + iClass & Prox Card



### Product Features

The Crescendo C1150 smartcard specialises in logical and physical access control applications incorporating iClass and HID Prox technologies with a cryptographic contact chip. By combining logical and physical access control in a single card the Crescendo C1150 series reduces card management costs and increases user convenience. Crescendo C1150 series smartcards deliver broad support for Microsoft's Enterprise products and are fully interoperable with the Microsoft-approved mini driver.

The Crescendo C1150 series of smartcards use a powerful contact chip with a high-output, cryptographic co-processor, designed to deliver maximum performance in logical access control. Crescendo smartcards are supplied pre-initialised with the required on-card software and include all required drivers and middleware giving out-of-the-box, standards-compliant support for logical access control applications.

As an alternative to one time password (OTP) tokens, the card supports strong authentication for VPN access. In addition, the Crescendo C1150 offers document and email digital signature services, and protects critical data during transmission between trusted parties or for data at-rest.

By incorporating the iClass contactless technology, the Crescendo C1150 enables users to meet their secure physical access control needs with one card. The card also contains HID's Prox chip to support legacy systems. Please contact us for further details on Prox programming to match your current system.

HID part number 401150A

**Logical and physical access control card combining HID's iClass & Prox technologies with digital certificate storage. Downloadable PKI middleware.**

To buy, visit:

<https://www.smartcardfocus.com/shop/ilp/id~666/crescendo-c1150-iclass-prox-card/p/index.shtml>

This Product Briefing has been produced by Dot Origin Ltd, the smart card experts behind SmartcardFocus.com. If you have a query email [sales@smartcardfocus.com](mailto:sales@smartcardfocus.com) or call us on +44 (0)1428 685250.