



# HID iClass 3xxx High Security Credentials Programming Order Form

### IMPORTANT ORDERING INFORMATION:

The items you wish to purchase are not normal stock items they are custom programmed to your requirements. Please choose the credential type, site code and number range carefully as **this order cannot be cancelled or returned for credit** after processing by CSD. Please make sure all items ordered on this form are exactly what is required, then sign the confirmation below and forward this order form to your local CSD branch.

Name: \_\_\_\_\_ Sign: \_\_\_\_\_ Date: \_\_\_\_\_

Company Name: \_\_\_\_\_ CSD Account Number: \_\_\_\_\_

Delivery Address: \_\_\_\_\_

### iClass Credential Type - Please Tick

HID-3250HSEC 	HID-3350HSEC 	HID-3000HSEC 	HID-3300HSEC 
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

### Other Important Information - Please Complete

Standard 26 Bit? If other please specify:	
Site Code 1-255 Decimal:	Number of Cards (min of 10):
Card Number Range (1-65535):	
<input type="checkbox"/> Configuration Cards Required	<input type="checkbox"/> HID-SECONFIGS & HID-SECONFIGF (Both cards required)
<b>If ordering for existing site please provide site encryption key or ICE Key.</b>	
<b>Encryption Key:</b>	<b>ICE Key:</b>

**Note:** HID iClass HIGH SECURITY cards will only work on an iClass reader configured for HIGH SECURITY mode. To configure iClass readers for HIGH SECURITY mode, configuration cards must be purchased. Both a stop and start configuration card will be required.

### Special Notes:

\_\_\_\_\_

\_\_\_\_\_

Please fax or email completed form to your local CSD branch listed below:

		CENTRAL SECURITY DISTRIBUTION				1300 319 499 csd.com.au	
Mulgrave:	Tullamarine:	NSW:	ACT:	QLD:	SA:	WA:	
F: 03 8612 3656	F: 03 8610 2106	F: 02 8569 0954	F: 02 8569 0954	F: 07 3020 3862	F: 08 8219 0181	F: 08 9238 1303	
E: vic@csd.com.au	E: victulla@csd.com.au	E: nsw@csd.com.au	E: act@csd.com.au	E: qld@csd.com.au	E: sa@csd.com.au	E: wa@csd.com.au	