

Hypercom ICE 5500/5700

Quick Reference Guide

IDLOGIX Application

SWIPED OR SCANNED ID VERIFICATION

DISPLAY	ACTION
Idle Menu	Press ID SCAN button.
Please swipe or Scan ID Card	Swipe ID card or read with bar-code scanner.
Product approval list and ID information will be displayed. Customer age and ID status will be shown.	Press NEXT to return to Idle Menu. (Merchants in states requiring a written declaration of age can press PRINT to print the declaration.)

MANUAL ID VERIFICATION

DISPLAY	ACTION
Idle Menu	Press ID SCAN button.
Please swipe or Scan ID Card	Press MANUAL ENTRY button.
Enter ID Number (last 4 digits)	Type last 4 digits of ID number and press ENTER. Press CLEAR to re-enter ID.
Enter Date of Birth MMDDYY	Type date of birth in MMDDYY format and press ENTER. Press CLEAR to re-enter date of birth.
Enter Expiration Date MMDDYY	Type date of ID expiration in MMDDYY format and press ENTER. Press CLEAR to re-enter date of ID expiration.
Product approval list and ID information will be displayed. Customer age and ID status will be shown.	Press NEXT to return to Idle Menu.

REMOVE ID FROM DATABASE (OPT OUT)

DISPLAY	ACTION
Idle Menu	Press MENU BAR at the top of the screen for the main menu.
Main Menu	Press IDLOGIX button.
IDLogix Menu	Press OPT OUT button.
Please Swipe ID Card	Swipe or scan ID Card
ID XXXX-XXXX-XXXX-XX Remove From Database?	Press NO to keep in database. Press YES to remove ID from database. Terminal will return to Idle Menu.

UPLOAD ID INFORMATION

DISPLAY	ACTION
Idle Menu	Press MENU BAR at the top of the screen for the main menu.
Main Menu	Press IDLOGIX button.
IDLogix Menu	Press UPLOAD button.
Terminal will dial out and upload data. Terminal will return to Idle Menu after complete.	

INQUIRY ON TOTAL # OF ID'S SCANNED / SWIPED

DISPLAY	ACTION
Idle Menu	Press MENU BAR at the top of the screen for the main menu.
Main Menu	Press IDLOGIX button.
IDLogix Menu	Press INFO button.
Terminal will display the "Total Records" currently in the terminal and other terminal specific information.	