

DATACARD® MX6000™ CARD ISSUANCE SYSTEM

CARD OUTPUT MODULE

The card output module on the MX6000 system is designed with two trays: one tray for good cards, one tray for rejected cards. Multiple card output modules may be installed within a system in order to expand output capacity, or to allow card groupings to be separated for quality control, downstream processing/handling or for varying delivery methods.

- Configurable with up to four output modules
- Selectable output stacking offers the ability to optimize downstream fulfillment
- A pause/resume button at the card output module allows the operator to stop or restart the production without returning to the system controller

Card Output Module Specifications	
Module Functionality	Stacks good and rejected cards
Rated Speed	Up to 1,500 CPH
Capacity	2 non-removable trays per module; 500 (0.03 in. thick) non-embossed cards per tray
Pause/Resume Capability	Button for pausing and resuming operation of the system is available on the first card output module in the system
System Configuration	Up to 4 modules per system; One tray per system must be designated for rejected cards, all additional trays may be used as card output trays
Card Types Supported	ISO/IEC 7810 ID-1 Size; 30 mil (±10%); Alternative card thicknesses can be made available upon request
Card Materials Supported	See system level specifications; no further limitations
Module Dimensions	50.1 in. H x 10.0 in. W x 33.8 in. D (127.3 cm x 25.4 cm x 85.9 cm)
Weight	100.0 lbs (45.4 kg)
Current Draw	0.43 Amps at 230V
Heat Output	Average of 307 BTUs per hour

www.datacard.com

Datacard and MX6000 are registered trademarks, trademarks and/or service marks of DataCard Corporation in the United States and/or other countries.
©2006-2007 DataCard Corporation. All rights reserved.
Information subject to change without notice.
CI7-5261

DatacardGroup

SECURE ID AND CARD PERSONALIZATION SOLUTIONS