

NCR Advanced Checkout Solution

Access from Anywhere in the Store

To increase your store managers' time spent with customers, ACS includes Mobile Retail Manager™, giving store managers interactive access to back-office applications from anywhere in the store via low-cost wireless handheld terminals. Base functionality includes: maintain price look-up (PLU) file, reset password, add operator, change merchandising message, provide store sales summary report, create cash drawer position report, generate department summary report and produce item movement report. A security add-on package also provides for remote authorization, cashier monitoring and system alerts.

Reduce Shrink

ACS supports Reduced Space Symbology (RSS) barcode scanning and GTIN. Although the sunrise date for mandatory support of RSS has not been set, you can start taking advantage of the huge shrink reduction potential for produce and other products provided by RSS. Produce is beginning to be marked with RSS labels and will accelerate in the next few years.

Investment Protection and Flexibility

• ACS Transaction Management Services

To isolate and protect the your POS software investment from the underlying hardware and operating environment, ACS includes a Transaction Management Services (TMS) layer. TMS is responsible for all data movement, reliability and redundancy. TMS uses OPOS, which gives you the ability to pick best in class peripherals for your solution.

• ACS Electronic Funds Transfer and Check Authorization System

The ACS Electronic Funds Transfer and Check Authorization System (EFT-CAS) module enables electronic payments between you and your customer to be authorized or cleared through a network of one or more financial institutions. EFT-CAS supports credit, debit and checkstand EBT. ACS EFT-CAS is interfaced to multiple third-party providers.

• ACS Fuel Interface

ACS provides a fully integrated fuel module using an XML interface. This interface allows you to easily integrate with the fuel management software of your choice.



Built Using Microsoft Architecture

ACS uses the latest Microsoft® operating systems including Windows Server 2003 or Windows 2000 Server for ACS servers and Windows XP Embedded or Windows 2000 Professional for the clients. ACS is developed using Windows.NET technologies, which decreases both the time to deliver new functionality and the time to interface to other subsystems and applications.



For more information about the NCR Advanced Checkout Solution and other NCR products and services, contact your local NCR representative or visit NCR at www.ncr.com.



Transforming Transactions
into Relationships

www.ncr.com

NCR continually improves products as new technologies and components become available.

NCR, therefore, reserves the right to change specifications without prior notice.

All features, functions, and operations described herein may not be marketed by NCR in all parts of the world.

Consult your NCR representative or NCR office for the latest information.

All brand and product names appearing in this brochure are trademarks, registered trademarks, or service marks of their respective holders.

© 2003 NCR Corporation

Patents Pending

Printed in U.S.A.

EB-1735-0203