
HARCO Model 33 Multi-Function Card Reader

This card reader was the first combination verification, declining balance, and inclining balance reader developed by HARCO.

Courtesy: University of Delaware

Circa: 1984

AT&T Model MW-9002 Activity Reader

This card reader was the first combination multiple activity verification card reader developed by AT&T CampusWide Systems.

Courtesy: Blackboard Inc.

Circa: 1995

AT&T Model CR-1122 Copier Reader

This card reader was the first “On/line” copier reader produced by AT&T CampusWide Systems.

Courtesy: Blackboard Inc.

Circa: 1995

DANYL Model ST-1000 Copier Reader

This card reader was the first “On/line” readers produced for other industry suppliers by DANYL.

Courtesy: Blackboard Inc.

Circa: 1990

HARCO Model MW-9300 POS Card Reader

This card reader was the first Point-of-Sale reader produced by HARCO Point-of-Sale reader.

Courtesy: Blackboard Inc.

Circa: 1987

HARCO Model MW-9200 Mini-Wedge POS Reader

This card reader was the first smaller version of the HARCO Point-of-Sale reader.

Courtesy: Blackboard Inc.

Circa: 1991

DANYL Model VR-UV Universal Vending Reader

This card reader was the first “On/line” readers produced for other industry suppliers by DANYL and first marketed by Special Teams Inc.

Courtesy: Blackboard Inc.

Circa: 1990

HARCO Model VR/SP Single Price Vending Reader

This card reader was the first “On/line” copier reader for “single price” vending machines produced by HARCO Industries Inc.

Courtesy: Blackboard Inc.

Circa: 1986

Polaroid Model ULT-4 4-Up Camera

This instant film camera could take 4 photos on one sheet of Polaroid™ film. The photos were then die-cut and laminated with 4-ply pouch sets.

Courtesy: The CBORD Group Inc.

Circa: 1985

CBORD Model “ACT II” Card Reader

This reader functioned as a credit, debit, and privilege verification card reader.

Courtesy: The CBORD Inc.

Circa: 1982

Griffin Technology Model M-3 Encoder/Verifier

This first magnetic stripe reader was used to manually encode each ID card after it produced.

Courtesy: The CBORD Group Inc.

Circa: 1974

CBORD Model “Encore” Card Reader

This reader functioned as a credit, debit, and privilege verification card reader.

Courtesy: The CBORD Inc.

Circa: 1990

Griffin Technology Model “Series 4” LCR Reader

This “Vali-Dine” Series/4 card reader – which included a self-contained tape backup system.

Courtesy: The CBORD Group Inc.

Circa: 1977

Griffin Technology Model “Vali-Dine II” Card Reader

This pre-magnetic stripe reader mechanically punched holes in ID cards after it was read to signify a meal eaten. Mechanical counters updated meal counts with each punch read.

Courtesy: The CBORD Group Inc.

Circa: 1971

Datacard Model Image I Portable Printer

This portable black & white printer was the first generation of ImageCard printers, originally only producing black & white images and no topcoat.

Courtesy: Datacard Corporation

Circa: 1990

Datacard Model Image III Portable Printer

This portable color printer was the third generation of ImageCard printers with full color and a separate topcoat module.

Courtesy: Datacard Corporation

Circa: 1994

GENERAL METERS

Copier Accountant Reader

This card reader was the first generation copier controller (“Off/line”) developed by General Meters Corporation.

Courtesy: Heartland Campus Solutions

Circa: 1980

GENERAL METERS

Data Collection Terminal

This card reader was used for “On/line” debit, door access, copy control, or laundry depending on the firmware developed by General Meters Corporation.

Courtesy: Heartland Campus Solutions

Circa: 1993

GENERAL METERS

Debit Accountant Reader

This card reader was the first generation debit account reader (“Off/line”) for multi-purpose use developed by General Meters Corporation.

Courtesy: Heartland Campus Solutions

Circa: 1983

GENERAL METERS

Desktop Accountant Reader

This card reader was the first card office debit reader used to deduct funds from a pre-paid card developed by General Meters Corporation.

Courtesy: Heartland Campus Solutions

Circa: 1984

GENERAL METERS

Door Access Control Reader

This card reader was used to control up to 4 doors simultaneously (“On/line”) developed by General Meters Corporation.

Courtesy: Heartland Campus Solutions

Circa: 1998

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Courtesy: University of Delaware

Circa: 1984

Laminex Model Data 400 4-Up Camera

This instant film camera could take 4 photos on one sheet of Polaroid™ film. The photos were then die-cut and laminated with 4-ply pouch sets.

Courtesy: Laminex Corporation

Circa: 1985

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This card reader was the first combination verification, declining balance, and inclining balance reader developed by HARCO.

Courtesy: University of Delaware

Circa: 1984