

Office storage solutions



Optimedia[®]

Storage System

EATON
Powering Business Worldwide

Switch  N to Eaton.

Optimedia Storage System

Optimedia is a comprehensive storage system designed to accommodate conventional filing and advanced multimedia storage. Traditional filing cabinets address limited formats; Optimedia can integrate any media used in technology-intensive environments within a single cabinet configuration. Constructed of contract furniture grade materials, Optimedia represents a true lifetime investment. As technology advances, Eaton continues to introduce new components that are compatible with your existing cabinetry and adaptive to changing multimedia requirements.



Features and Benefits



Heavy-duty Construction

Fully-welded steel cabinet shell construction manages load capacities up to 200 pounds per shelf. Textured epoxy finish resists marring and scratches that result from day-to-day use.



Minimal Space Utilization

Every Optimedia cabinet features four internal vertical uprights, each slotted at 1/4" increments. This facilitates easy reconfiguration of components and maximum use of vertical storage space.



Leveling Glides

Optimedia cabinets include four built-in leveling glides to compensate for uneven floors.



Sidewinder Door Design

Our most popular closure option, the unique Sidewinder design with large handles, meets ADA requirements while internal receding door design eliminates the need for additional aisle space.



ESD-safe Finishes

External shell and internal finishes of components are ESD-safe to meet EOS/ESD association standards. Available in NuGrey and Black.



Advanced Safety Interlock

Drawers and roll-out shelves are equipped with an advanced safety interlock mechanism that prohibits two roll-out components from being pulled out at once, providing an extra measure of safety.



Media Compatibility

Optimedia boasts the largest number of internal components to house virtually every type of magnetic and optical media available today.



Security

A variety of locking devices is offered with Optimedia cabinets. Standards include ganglocks for multiple receding doors and drawers and removable core locks for receding tambour doors.

Optimedia Applications

Optimedia stands alone as a space-efficient, multimedia storage solution. It may also be used in conjunction with Eaton's technical furniture systems to create organized and effective team environments for today's professionals.



Space-saving Workstation

Our popular 84" Optimedia cabinet complements this workstation with the ability to combine multimedia storage with conventional filing.



Lab Environments

Lab environments with space limitations benefit from the extensive storage space offered in our tallest 84" cabinets.



Open Landscape

Optimedia door options and heights integrate aesthetically with your office furniture or panel systems.



Community Filing

Valuable space-saver for organization and storage of shared community resources.



High Density Storage

Cab 'n Cruiser™ modular storage system offers unrivaled capacity and valuable floor space savings.



Freestanding / Modular Concept

Optimedia cabinets, combined with laminate tops, create attractive credenzas.

60" Sidewinder Tambour Cabinet



84" Door/Drawer Cabinet



The World's Most Advanced Modular

42" Classic Tambour Cabinet



54" Door/Drawer Cabinet



Multimedia Storage Solution

84" Door/Drawer Cabinet

84" Sidewinder Tambour Cabinet

60" Sidewinder Tambour Cabinet



Tambour Cabinet



72" Sidewinder Tambour Cabinet



66" Partial Tambour Cabinet



With the Optimedia cabinet system, your choices include eight heights, four types of door closures, seven colors and more than 100 components. Now, that's flexibility! Shown on these pages are just some of the virtually limitless combinations available. Your Eaton representative will work with you to design a customized Optimedia cabinet to suit your unique requirements. Or, if you prefer, you can select one of the many standard pre-configured Optimedia cabinets, each designed for popular storage applications.

The choice is yours.

30" Sidewinder Tambour Cabinet



28" Door/Drawer Cabinet



72" Sidewinder Tambour Cabinet



66" Partial Tambour Cabinet



Component Portfolio



UM64

File Sorter

Inserted on a fixed shelf within the Optimedia cabinet, the file sorter component has become a popular solution as an interdepartmental mail system.



AM22FF

Divided Forms Shelf

This shelf contains ten divided slots to store different types of collateral or classroom handouts.



AM05 / UM05

Universal Fixed Shelf

This shelf may be used to store software, manuals, binders, folders or various media and supplies. The back panel adjusts to accommodate different media depths.



AM08RF

3' Roll-out Drawer and Worksurface

This drawer and worksurface provides a convenient reference area right at the cabinet. It features a removable pencil tray, item storage area and lift-up worksurface.



UM41

Three Rail Divider Kit

Ideal for storage of multiple forms of media in one drawer. Rails may be positioned in multiple locations for customization of drawer space.



AM84RF

Modular Drawers

Configured to hold a combination of hanging files and media, this 12" modular drawer is the perfect solution for intensive computer users.



U048FF

Compartment Divider Kit

Each kit can be configured to create up to 24 separate compartments offering 5½"W x 4"D x 3½"H storage in each section.



UM46 / UM93

DVD/CD Flip Rack or Double DVD/CD Wire Rack

Simply "flip" to the DVD/CD of your choice with the single jewel case system or conveniently store your double DVD/CD jewel cases with the larger wire rack storage system.



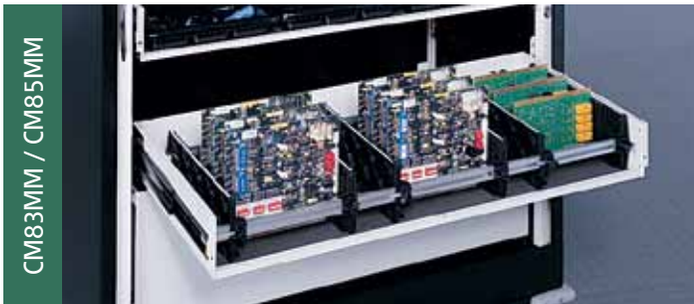
4mm, 8mm or 16mm Wire Racks

Organize and store a multitude of unique size and style back-up tapes, cartridges, Zip® or any 3½" media.



Tape Storage Wire Rack

This rack system for tapes offers high-density storage of DLTs, DEC TK50,TK70 or 3M Compaq™ tapes on a 4" roll-out shelf. This wire rack holds 66 tapes.



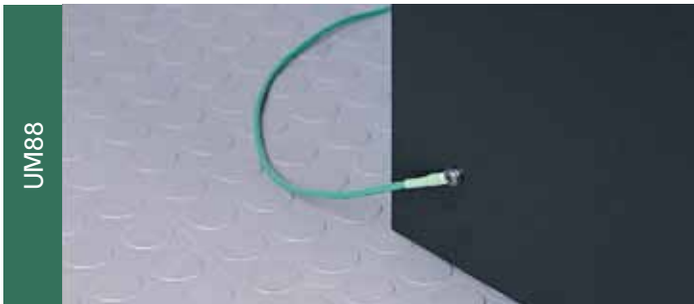
4" or 8" Printed Circuit Board Holders

Printed Circuit Boards (PCBs) and Network Interface Cards (NICs) are stored safely and accessed easily on roll-out shelves or drawers with integrated holders.



ESD Totes and Kitting Trays

ESD-safe totes and kitting trays are available to meet the parts handling requirements. They are available in Blue Benstat™ (static dissipating) or Black Bentron™ (conductive).



Grounding Kit

Optimedia cabinets offer static-free storage. A 10' (12 gauge) green wire, attaches to the bottom corner or underside of the cabinet and connects to a grounding source.



3½" x 5" Parts Bins

Parts bins are positioned on a hanger rail for easy access and removal. Totes shown here include 3½" and 8" available in Blue (static-dissipative) and Black (conductive).



OptiTops™

This 28" Optimedia cabinet with laminate OptiTop integrates nicely with Eaton's LINX® Modular Furniture System.



OptiTruck™

Castors add mobility to 28"H, 30"H and 42"H cabinets.



Contract No: GS-29F-0100G

Schedule 71 I:
Office Furniture

SIN 711-2:
Workstations, Computer
Furniture & Accessories

SIN 711-3:
Filing & Storage Cabinets

SIN 711-94:
Design & Layout Services

Contract No: GS-07F-0546T

Schedule 66:
Scientific Equipment
and Services

SIN 566-1:
Modular Laboratory
Furniture Systems

SIN 566-2:
Individual Non-Modular
Laboratory Tables, Cabinets,
Benches & Carts

Eaton Corporation
Electrical Sector
1111 Superior Avenue
Cleveland, OH 44114
United States
877-ETN-CARE (877-386-2273)
Eaton.com

© 2011 Eaton Corporation
All Rights Reserved
Publication No. GOP02FXA/WP-5K/8-11



Optimedia, Cab 'n Cruiser, OptiTops,
OptiTruck, LINX and Eaton are trade names,
trademarks and/or service marks of Eaton
Corporation or its subsidiaries and affiliates.
All other trademarks are property of their
respective owners.