<mark>·IIIII</mark>II CISCO

Introducing the New Cisco ME 3400-24FS AC Ethernet Access Switch

PB424370

Product Overview

The Cisco[®] ME 3400-24FS AC Ethernet Access Switch is a new member of the Cisco ME 3400 Series of next-generation switches, customer-located equipment especially for triple-play (data, voice, and video) Layer 2 and Layer 3 VPN services. The Cisco ME 3400-24FS AC Switch is for service providers that want to offer Ethernet Fiber-To-The-Home (E-FTTH) services. Equipped with 24 100-Mbps Small Form-Factor Pluggable (SFP) interfaces, the Cisco ME 3400-24FS AC supports multiple types of optical modules including FX, SX, and BX. Together with the Cisco Catalyst[®] 4500 Series, the Cisco ME 3400-24FS AC offers options for high-density and low-density deployments. The ME 3400-24FS AC supports the same advance software as the rest of Cisco ME 3400 series. With both Ethernet operations, administration, maintenance, and provisioning (OAM&P) features for remote monitoring and troubleshooting and the most complete security solution, the ME 3400-24FS AC provides the best solution for E-FTTH deployments. Table 1 provides brief descriptions of the Cisco ME 3400-24FS AC Switch and options.

Table 1.	Cisco ME 3400-24FS AC Ethernet Access Switch and Software Feature Images
	Cloco me o loo e n o loo e non control and contrato i catalo intagoo

Product Name (Part Number)	Description
Cisco ME 3400-24FS AC Ethernet Access Switch (ME-3400-24FS-A)	 24 Ethernet 100Mbps SFP ports 2 SFP-based Gigabit Ethernet and 100BASE-X ports AC power supplies 6.5-mpps forwarding rate 1 rack unit multilayer switch Purpose-built Ethernet access switch for low-density E-FTTH deployments 3 Cisco IOS[®] Software feature image options (METROBASE, METROACCESS, and METROIPACCESS)
Cisco ME 3400 Series METROBASE Software Feature Image (S340XB-12240SE)	 Standard Layer 2 feature image for triple-play services Advanced QoS: Ingress policing and egress shaping Robust multicast: IGMP filtering and throttling and Multicast VLAN Registration (MVR) Complete security solution: User-Network Interface/Network-Node Interface (UNI/NNI), Control Plane Security, and Configuration File Security
Cisco ME 3400 Series METROACCESS Software Feature Image (S340XA-12240SE)	 Enhanced Layer 2 feature images for premium triple-play services and Layer 2 VPN services Advanced Layer 2 Tunneling: 802.1q tunneling and Layer 2 Protocol Tunneling (L2PT) Industry-standard Layer 2 management: 802.1ag (CFM) and E-LMI Fast convergence: Flex-Link, Link-State Tracking, Resilient Ethernet Protocol (REP)
Cisco ME 3400 Series METROIPACCESS Software Feature Image (S340XI-12240SE)	 Layer 3 feature images for Layer 3 VPN services IP routing (RIP versions 1 and 2, EIGRP, OSFP, IS-IS, and BGPv4) Secured Layer 3: Multi-VRF CE, Multicast within VRF Enhanced routing: Policy Based Routing
Upgrade Kit for METROACCESS from METROBASE (CD-ME3400-B2A=)	METROACCESS image upgrade kit from METROBASE image

Product Name (Part Number)	Description
Upgrade Kit for METROIPACCESS from METROBASE (CD-ME3400-B2I=)	METROIPACCESS image upgrade kit from METROBASE image
Upgrade Kit for METROIPACCESS from METROACCESS (CD-ME3400-A2I=)	METROIPACCESS image upgrade kit from METROACCESS image

Key Features

Hardware

- · Compact form factor for easy deployment
- · All-front access connectors to simplify troubleshooting in the field
- 100-Mbps SFP interfaces to support flexible optical modules
- Network Equipment Building Standards Level 3 (NEBS3) certification and European Telecommunications Standards Institute (ETSI) certification

Software

- · Mission-specific software designed for the Ethernet access application
- Support for multiple software images to provide a "pay-as-you-grow" deployment model
- · New UNI/NNI port types to simplify management, deployment, and troubleshooting
- Industry standard OAM&P features (802.1ag, 802.3ah, E-LMI)
- · Complete security solution to protect subscribers, switches, and network

Availability

The new Cisco ME 3400-24FS AC Switch begins shipping in September 2007.

For More Information

For more information about the Cisco ME 3400 Series, visit <u>http://www.cisco.com/en/US/products/ps6580/index.html</u>, contact your local Cisco account representative, or write to <u>ask-me3400-pm@cisco.com</u>.



Americas Headquarters Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA www.cisco.com Tel: 408 526-4000 800 553-NETS (6387) Fax: 408 527-0883 Asia Pacific Headquarters Cisco Systems, Inc. 168 Robinson Road #28-01 Capital Tower Singapore 068912 www.cisco.com Tei: +85 6317 7777 Fax: +65 6317 7799 Europe Headquarters Cisco Systems International BV Haarlerbergpark Haarlerbergweg 13-19 1101 CH Amsterdam The Netherlands www-europe.cisco.com Tel: +31 0 800 020 0791 Fax: +31 0 20 357 1100

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

©2007 Cisco Systems, Inc. All rights reserved. CCVP, the Cisco logo, and the Cisco Square Bridge logo are trademarks of Cisco Systems, Inc.: Changing the Way We Work, Live, Play, and Learn is a service mark of Cisco Systems, Inc.: and Access Registrar. Aironet, BPX, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, CCSP, Cisco, the Cisco Certified Internetwork Expert logo. Cisco IOS, Cisco Press, Cisco Systems, Capital, the Cisco Systems logo. Cisco Unity, Enterprise/Solver, EtherChannel, EtherSwitch, Fast Step, Follow Me Browsing, FormShare, GigaDrive, HomeLink, Internet Quotient, IOS, iPhone, IP/TV, iO Expertise, the IQ logo, IQ Net Readiness Scorecard, iQuick Study, LightStream, Linksys, MeetingPlace, MGX, Networking Academy, Network Registrar, Packet, PIX, ProConnect, ScriptShare, SMARTnet, StackWise, The Fastest Way to Increase Your Internet Quotient, and TransPath are registered trademarks of Cisco Systems, inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or Website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (0705R)

Printed in USA

C25-424370-00 09/07