ılıılı cısco

Cisco IOS Software Packaging for Cisco Catalyst 6500 Series

PB 453793

Last Updated: March 2010

This product bulletin articulates the Cisco IOS[®] Software packaging for Cisco[®] Catalyst[®] 6500 Series Switches, including the latest Cisco Catalyst 6500 Series Supervisor Engine 2T and the associated Cisco IOS Software release migration strategy.

Table 1. Packages Available

Software Packages	Sup2T	VS-Sup720-10G	Sup720-3B	Sup 32
Advanced Enterprise Services	K9 • S2TAEK9-12250SY NPE* • S2TAEK9N-12250SY	K9 (LAN and WAN) • SV33AEK9L-12233SXI • SV33FPD-12233SXI Non-K9 (WAN) • SV33AES-12233SXI	K9 (LAN and WAN) • S733AEK9L-12233SXI • S733AEK9-12233SXI Non-K9 (WAN) • S733AES-12233SXI	K9 (WAN) • S323AEK9-12233SXI Non-K9 (WAN) • S323AES-12233SXI
Advanced IP Services	K9 • S2TAIK9-12250SY NPE • S2TAIK9N-12250SY	K9 (LAN and WAN) • SV33AIK9L-12233SXI • SV33AIK9-12233SXI	K9 (LAN and WAN) • S733AIK9L-12233SXI • S733AIK9-12233SXI	K9 (WAN) • S323AIK9-12233SXI
IP Services	K9 • S2TISK9-12250SY • S2TISK9Z-12250SY (for bundles only) NPE • S2TISK9N-12250SY • S2TISK9NZ-12250SY (for bundles only)	K9 (WAN) • SV33ISK9-12233SXI Non-K9 (WAN) • SV33IS-12233SXI	K9 (LAN and WAN) • S733ISK9L-12233SXI • S733ISK9-12233SXI Non-K9 (WAN) • S733IS-12233SXI	K9 (WAN) • S323ISK9-12233SXI
IP Base	K9 • S2TIBK9-12250SY NPE • S2TIBK9N-12250SY	K9 (LAN) • SV33IBK9L-12233SXI Non-K9 (LAN) • SV33IBL-12233SXI	not available	K9 (LAN) • S323IBK9L-12233SXI Non-K9 (LAN) • S323IBL-12233SXI

*NPE is an image for exporting to countries that might have import restrictions on encryption technologies. It does not allow payload encryption. K9 image is used for the rest of the world. It consists of cryptographic features such as Secure Shell (SSH) Protocol and support for IP Security (IPSec).

There are four different software packages targeted to requirements in different places of the network, including campus and data center access, aggregation, and core.

The following are major feature highlights in each Cisco IOS Software package:

 IP Base: Includes basic routing (Routing Information Protocol [RIP], static routing, Enhanced Interior Gateway Routing Protocol [EIGRP] Stub, Protocol Independent Multicast [PIM] Stub), Layer 2 capabilities, manageability, security, IPv6 host support, and quality of service (QoS)

- IP Services: Adds advanced IP routing (Open Shortest Path First [OSPF], EIGRP, Border Gateway Protocol [BGP], PIM), Cisco TrustSec[®] security (MacSec, Secure Group Tagging(SGT), SGT Exchange Protocol (SXP), and Security Association Protocal (SAP)), Control and Monitoring Processor (CMP), and Web Cache Communication Protocol (WCCP)
- Advanced IP Services: Adds advanced IPv4 and IPv6 features, Secure Group Access Control Lists (SGACLs), Layer 3 VPN, and Multiprotocol Label Switching (MPLS)
- Advanced Enterprise Services: Full Cisco IOS Software features, including Ethernet over Multiple Protocol Label Switching (EoMPLS) and Virtual Private Lan Service (VPLS)

For more information about individual features, refer to http://www.cisco.com/en/US/products/hw/switches/ps708/prod_presentation_list.html.

For more information about the latest Cisco IOS Software releases, refer to http://www.cisco.com/en/US/products/hw/switches/ps708/prod_bulletins_list.html.

For more information, contact <u>ask-c6500-pm@cisco.com</u>.



Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore Europe Headquarters Cisco Systems International BV Amsterdam, The Netherlands

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.

Cisco and the Cisco Logo are trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks can be found at www.cisco.com/go/trademarks. Third party trademarks mentioned 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. (1005R)

Printed in USA