



Version	Build Date No./	Supported OS	Apply to Models	New Features/ Enhancements	Bugs Fixed/Changes	Note
No.	Release Date	Supported OS	Apply to Models	New reatures/ Elinancements	Bugs Fixed/Clianges	Note

Form number: HQ-PD.450 Version: v5.6 Page 1 of 5



Version	Build Date No./	Supported OS	Apply to Models	New Features/ Enhancements	Bugs Fixed/Changes	Note
No.	Release Date		,			-
v5.6	Build_18110820	N/A	IKS-G6824A Series	New Features:	Bugs Fixed:	Suggestion:
				Layer 3:	1. Fix abnormal display of packet counter in the web GUI.	1. Reconfigure the
				Support tracking function.	2. When the device receives large amounts of BPDU	device once you
					packets on a port, the RSTP function does not enable,	have upgraded to v5.x
				Security Related Functions	which might cause the device to reboot.	
				1. System Notification: Definable	3. If there is an '&' in either the Switch Name or Switch	2. To ensure that the system remains
				successful/failed login notification.	Location column, the description will not display properly	stable, do not
				2. Password Policy: Password	on the relevant page. Changes:	export
				strength can be set.		configurations from
				3. Account Lockout Policy: Failure	Rate limit adds more options on the ingress rate	v4.x or prior into v5.x or later
				threshold and lockout time can be set.	g	
				4. Log Management: Full log		
				handling.		
				5. Remote Access Interface		
				Enable/Disable.		
				6. Configuration Encryption with		
				password. 7. Support SSL certification import.		
				Support MAC authentication		
				bypass via RADIUS authentication.		
				MAC Address access control list or		
				MAC address filtering.		
				10. Protect against MAC flooding		
			atack by MAC address sticky.			
				11. NTP authentication to prevent		
				NTP DDoS attack.		
				12. Login Authentication: Support		
				primary & backup database servers		
			(RADI)	(RADIUS / TACACS+ / Local		
			Account).			
				13. Login Authentication via RADIUS		
				Server: Support Challenge		
				Handshake Authentication Protocol		
				(CHAP) authentication mechanism.		
				14. RADIUS Authentication: Support		
				EAP-MSCHAPv2 (For Windows 7).		
				15. MXview Security View Feature		
				Support* (with MXstudio V2.4).		

Form number: HQ-PD.450 Version: v5.6 Page 2 of 5



Version	Build Date No./	Supported OS	Apply to Models	New Features/ Enhancements	Bugs Fixed/Changes	Note
No.	Release Date			Redundancy 1. Turbo Ring v2, Turbo Chain Support Port Trunking Enhancements: 1. Web GUI supports web browser Chrome 65.0 2. CLI: Supports Multiple Sessions (up to six). 3. SMTP Supports Transport Layer Security (TLS) Protocol and Removes SSL v2/v3. 4. SNMPv3 Traps and Informs. 5. Display Issues with Java Applet. 6. Fiber Check: Add Threshold Alarm. 7. Static Port Lock with VLAN filtering option. 8. When GbE Port Speed is [Auto], MDI/MDIX is [Auto] Fixed. 9. Web UI/CLI Command Enhancement and Modification.		
v4.5	Build_16112110	N/A	IKS-G6824A-20GSFP- 4GTXSFP-HV-HV, IKS- G6824A-4GTXSFP-HV-HV, IKS-G6824A-8GSFP- 4GTXSFP-HV-HV, IKS- G6824A-20GSFP-4GTXSFP- HV-HV-T, IKS-G6824A- 4GTXSFP-HV-HV-T, IKS- G6824A-8GSFP-4GTXSFP- HV-HV-T	New Features: 1. Added DSCP remark function. 2. Added Traceroute function. Enhancements: 1. Encrypted all security passwords and keys in web user interface and the CLI.	Bugs Fixed: 1. VRRP did not work on RSTP ports. 2. VRRP state unexpectedly changed when it took too much time to change the IGMP querier. 3. VRRP state unexpectedly changed when both VRRP Fast Switchover mode is enabled and Port Trunking is set. 4. Configurations could not be imported through command line, when VRRP Fast Switchover mode is set with more than 16 entries. 5. Device occasionally rebooted when enabling OSPF. Changes: N/A	N/A



Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/ Enhancements	Bugs Fixed/Changes	Note
v4.2	Build_15062312		4GTXSFP-HV-HV, IKS-G6824A-4GTXSFP-HV-HV, IKS-G6824A-8GSFP-4GTXSFP-HV-HV-T, IKS-G6824A-4GTXSFP-HV-HV-T, IKS-G6824A-4GTXSFP-HV-HV-T, IKS-G6824A-8GSFP-4GTXSFP-HV-HV-T (original 10 2. Improve		Bugs Fixed: 1. Device rebooted when using CLI commands to back up device configurations to TFTP server. 2. Device rebooted when using CLI commands to change SNMP v3 data encryption key and the length of key is over than 100 characters. Changes: N/A	N/A
				(original 1000 groups). 2. Improved Turbo Chain link status check mechanism at the head port.	IVA	
v4.1	Build_15030209	N/A	IKS-G6824A-20GSFP- 4GTXSFP-HV-HV, IKS- G6824A-4GTXSFP-HV-HV, IKS-G6824A-8GSFP- 4GTXSFP-HV-HV, IKS- G6824A-20GSFP-4GTXSFP- HV-HV-T, IKS-G6824A- 4GTXSFP-HV-HV-T, IKS- G6824A-8GSFP-4GTXSFP- HV-HV-T		Bugs Fixed: 1. PIM-SM multicast forwarding issues. 2. Randomly hang issue when booting up. 3. Topology drawing issue on MXview. 4. In IGMPv3, failed to forward multicast packets on MSTP DISABLED-STATUS port. 5. Failed to add Static default route (0.0.0.0/0) through the web console. 6. Randomly failed to recognize Moxa SFP modules. 7. In OSPF routing protocol, 10 G ports had incorrect path cost. 8. Randomly failed to connect to ABC-02. 9. HTTPS certification validity issue. 10. There was a rebooting issue when TFTP upgraded firmware with incorrect CLI command. 11. ACL CLI command failed on rules when Ether-type is 0 or IP-protocol is 0. 12. Hang issue when IGMP join and leave frequently. Changes: N/A	N/A

Form number: HQ-PD.450 Version: v5.6 Page 4 of 5



Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/ Enhancements	Bugs Fixed/Changes	Note
v4.0	Build_14093015	N/A	4GTXSFP-HV-HV, IKS- G6824A-4GTXSFP-HV-HV, IKS-G6824A-8GSFP-	First release for IKS-G6824A Series. Enhancements:	Bugs Fixed: N/A Changes: N/A	N/A