Samsung Ubigate iES4000 Series Ethernet Switches



A cost effective, integrated network foundation to keep businesses well connected

In today's highly competitive business environment keeping employees connected to each other and to key business applications becomes vital to business efficiency and market success.

The Samsung Ubigate iES4000 series ethernet switches provide a cost effective and reliable foundation for all your business applications and a perfect solution for today's IP telephony environments.

Keep your business well connected

The Samsung Ubigate iES4000 series switches fully integrate with Samsung OfficeServ telephony systems providing enhanced features for voice and high quality video over IP with an "all Samsung" networking and communications solution.

Featuring up to 24 10/100 Fast Ethernet ports for iES4028FP and iES4028F models, and 10/100/1000 Gigabit Ethernet ports for iES4024GP and four Gigabit ports in a one-rack unit chassis, the layer 2-managed family offers a high performance to price ratio. Plus, Power over Ethernet (PoE) is available with iES4028FP and iES4024GP models, adding to the cost-effectiveness of the solution.

The PoE feature on the iES4028FP and iES4024GP models removes the need for AC power adapters to each PoE enabled end-point and eliminates the cost of additional electrical cabling typically required with IP phone and wireless LAN deployments. It also eliminates the need for power injectors and PoE midspans for powering IP devices.

Since up to 36 switches can be clustered and managed from a single IP address, system capabilities can be easily extended to meet the needs of growing companies. Additionally, multilink trunking allows bundling of multiple ports, providing higher bandwidth and redundancy.

Combined with Samsung OfficeServ telephony systems, the new Ubigate iES4000 Series Ethernet Switches provides a cost-effective, single-vendor networking and communications solution.

The new family of Ubigate™ iES4000 Series Ethernet Switches is a secure, high-performance network management solution that addresses the everpresent need for organisations to reduce the total cost of ownership of its communications equipment.



iES4028F



Samsung Ubigate iES4000 Series Ethernet Switches

PRODUCT SPECIFICATIONS - HARDWARE

	iES4028F	iES4028FP	iES4024GP
	- HHHHHH		
PORTS	 24 10/100 BASE-T ports 4 Gigabit combo ports 1 Console port 	 24 10/100 BASE-T ports with PoE 2 10/100/1000 BASE-T ports 2 Gigabit combo ports 1 Console port 	 22 10/100/1000 BASE-T ports with PoE 2 Gigabit combo ports with PoE 1 Console port
SWITCH FABRIC	12.8Gbps9.5Mpps	12.8Gbps9.5Mpps	• 48Gbps • 35.7Mpps
SWITCHING DB	8K MAC address entries	8K MAC address entries	8K MAC address entries
WEIGHT	• 3kg	• 4.13kg	• 4.33kg
DIMENSION	• 4.3 x 44 x 17.2cm	• 4.3 x 44 x 33cm	• 4.3 x 44 x 32cm
AC INPUT	• 100 to 240V, 50-60Hz	• 100 to 240V, 50-60Hz	• 100 to 240V, 50-60Hz
POWER CONSUMPTION	• 30W	• 225W (System 45W, PoE 180W)	• 225W (System 45W, PoE 180W)
POWER-OVER-ETHERNET	• NA	Maximum output power per port: 15.4W Maximum output power per port : 7.5W simultaneously	Maximum output power per port: 15.4W Maximum output power per port: : 7.5W simultaneously
NETWORK INTERFACE	 10/100 BASE-T ports 10/100/1000 BASE-T ports SFP Transceiver slots supporting SX, LX and ZX SFP Multimode fiber cable: 62.5/125 or 50/125 microns Single mode fiber cable: 9/125 micron 		

FUNCTIONALITY - SOFTWARE

FEATURES	DESCRIPTION	
FLOW CONTROL	IEEE 802.3x for full duplex mode Back pressure flow control half duplex mode	
SPANNING TREE	IEEE 802.1D STP IEEE 802.1w RSTP IEEE 802.1s MSTP Spanning Tree Fast Forwarding Auto Edge Loop Protection	
VLAN	802.1Q Tag-based VLAN 802.1Q Port-based VLAN 802.1v Protocol-based VLAN 256 VLANs entries out of 4K VLAN IDs GVRP Voice VLAN	
IGMP SNOOPING	V1,v2,v3 Querier Immediate Leave Filtering and throttling	
LINK AGGREGATION	IEEE 802.3ad with LACP -8 aggregation groups up to 8 ports	
MVR	• Yes	
JUMBO FRAME	10K in gigabit ports	
QNQ	• Yes	



Samsung Ubigate iES4000 Series Ethernet Switches

FUNCTIONALITY - SOFTWARE continued...

FEATURES	DESCRIPTION
QUALITY OF SERVICE	 Priority queue Scheduling: Strict priority, WRR 4 queues per port DiffServ COS IEEE 802.1p, DSCP based COS Rate limiting (Per Port based) Ingress, Egress
SECURITY	Storm Control Broadcast storm Multicast storm DLF (Destination Lookup Failure) MAC Address filtering Username/Password authentication Access control list (L2/L3/L4) AAA RADIUS, TACACS+ MAC based Authentication HTTPS/SSL SSHv1/v2 802.1x Port-Based Supplicant Support VLAN Assignment Guest VLAN Co-works with Radius, TACACS+ server Management Interface Access filtering SNMP, WEB, Telnet DHCP Snooping IP Source Guard
MANAGEMENT	Management method

