Simpler & Smarter Networking for SMBs



# iPECS Ethernet Switch ES-3000/3000G Series

ES-3000 & 3000G LAYER 2 MANAGED SWITCHES ARE PERFECT FOR SMBs LOOKING FOR SOLUTIONS WITH HIGH RELIABILITY, PERFORMANCE AND LATEST ENTERPRISE CLASS SWITCHING FEATURES.



## Overview

The new ES-3000/3000G is a family of fully managed Layer 2 switches that support enterprise-class Layer 2 switching features including advanced QoS, security and simplified and intuitive management features allowing network administrators to build high performing robust network affordably.

The ES-3000 series comes in 4 models from Fast Ethernet to Gigabit Ethernet offering multiple choices to meet the demands of various high performance network environments. Administrators can extend the existing networks or newly build the reliable and high-performing networks using sophisticated features optimized for SMBs and supporting both aggregation and access-level solutions.

To reduce the growing complexity and often time-consuming process, LG-Ericsson offers an industry-unique solution called the iPECS-UDM (Unified Device Manager). The UDM enables the network administrators to quickly and easily configure and manage multiple iPECS switches across the network contributing to reducing the installation and operation time, efforts and expenses for SMBs with limited resources and budgets.

These LG-Ericsson new switches also incorporate the latest technologies such as Green Ethernet and draft standard POE+. ES-3000 switches can connect to high power consuming devices like 802.11n APs and multimedia videophones by providing up to 30 watts to these devices while connecting to other low power devices.

## Highlights

## Easy to Install

Auto-negotiation, Auto-MDI/MDIX, At-a-glance tri-colored status LED

#### Smart Management

Managing multiple iPECS switches from a single intuitive graphic user interface

#### Green Ethernet

Environment friendly design for power saving via link connection and cable length

#### VoIP and UC Friendly

Advanced L2/L3 QoS, Economical & Flexible POE via 802.3af & 802.3at

#### Advanced Built-in Security

Advanced built-in security like 802.1x RADIUS authentication, filtering, ACL

# Enterprise-class Layer 2 Switching with advanced features

STP/RSTP/MSTP, IGMP Snooping, VLAN, Link Aggregation, LLDP, Storm Control, Jumbo Frame

## ES-3000/3000G Series

Models	Port Configurations			
ES-3026	24 10/100Base -TX & 2 Gigabit combo uplinks (SFP/RJ-45)			
ES-3026P	24 10/100Base -TX with POE on all ports & 2 Gigabit combo uplinks (SFP/RJ-45)			
ES-3024G	24 10/100/1000Base -T & 4 Gigabit shared uplinks (SFP)			
ES-3024GP	24 10/100/1000Base -T with POE on all ports & 4 Gigabit shared uplinks (SFP)			



## **Key Benefits**

### Easy to Install

The iPECS Ethernet switches have plug and play capabilities such as Auto-negotiation of speed and duplex mode, Auto-MDI/MDIX, at-a-glance tricolored intuitive status LEDs right on top of the ports. And also its intuitive web user interface makes the installation and administration much easier.

#### Smart Management using UDM

LG-Ericsson offers an unique management tool, the Unified Device Manager (iPECS-UDM), which enables the management of all iPECS product lines from IP Telephony to Data Networks via a single management interface. iPECS-UDM simplifies network administration and management through the use of a single consistent and familiar interface.

#### Green Ethernet (3000G models only)

iPECS ES-3000G Gigabit Ethernet Switches incorporate the latest green Ethernet technology to help you save energy costs for your network. ES-3000G Switches detect link status, allowing each port to power down when the port is not connected or the connected device is not active. In addition, it detects cable length and adjusts the signal strength accordingly

#### Advanced Quality of Service (QoS)

Prioritization of the data on the network is essential in order to ensure that mission critical applications such as voice are delivered in a timely manner. The iPECS Ethernet Switches are able to classify packets into one of four different priority queues and serve each packet in the priority queues using WRR (Weighted Round Robin) or SPQ (Strict Priority Queuing) method.

#### Flexible Power over Ethernet (POE models only)

The LG-Ericsson iPECS Ethernet POE switches are designed to support both 802.3af standard and 802.3at draft standard. Therefore, SMBs flexibly and cost effectively connect standard and high powered devices on a single LG-Ericsson POE switch. In addition, the PoE control and monitoring can be easily managed via the intuitive web user interface.

#### Secure Networking

iPECS ES-3000/3000G Ethernet Switches support key security features like RADIUS authentication and authorization as well as multilayer filtering. All these management via web management sessions are secured with HTTPS encryption.

## Enterprise-class L2 switching features available in iPECS ES-3000/3000G

$\cdot$ STP, RSTP, MSTP	Provides path redundancy while preventing undesirable loops in the network, thus improving network resiliency and availability
IGMP snooping v1/2/3	With IGMP Snooping enabled, eliminate unnecessary traffic and improve overall network performance
Advanced Security	802.1x/Radius/TACACS+ Authentication & encryption, Advanced ACL, Guest VLAN, DHCP Snooping, Dynamic ARP Inspection, SSHv2, HTTPS
Advanced QoS	Standard L2/L3 QoS Features + Priority marking, L2-L4 Policing (Metering), Time-Based ACL, CPU Interface Filtering
Link aggregations	Group together any number of ports automatically using LACP, 8 members per group, 12 groups
• VLAN	Segment the network by grouping users for optimal use of the network – Port/Protocol/MAC/IP based VLAN, 256 VLANs
Power over Ethernet	Provides power based on both 802.3af standard and 802.3at draft standard
Single IP Clustering	Single IP Management via clustering up to 36 switches

## Converged Network using iPECS Ethernet Switch Solutions



## Feature Specifications

\_

₋ist	Feature	Specifications	ES-3000 series
	Spanning Tree Pro-	802.1d : Spanning tree protocol (STP), 802.1w : Rapid Spanning Tree Protocol (RSTP)	Yes
	tocols	802.1s: Multi Spanning Tree Protocol (MSTP)	Yes
		Max number of groups	12
	Link Aggregation	Max number of members per group	8
		Source and Destination MAC based load balance	Yes
2 Switching		VLAN IDs	4096
.2 Switching		Max Number of active VLANs per Switch	256
	VLAN	Port/MAC/IP based VLAN, Private VLAN, GVRP, Voice VLAN, VLAN Trunking	Yes
_		MVR (Multicast VLAN Registration), GVRP, VLAN Double tagging (Q in Q)	Yes
	LLDP	Link Layer Discovery Protocol (802.1ab)	Yes
_		GMP Snooping v1/2/3, Snoop IGMP packets per VLAN, Join / Leave, Fast Leave, Quierer	Yes
	IGMP Snooping	Max Number of multicast groups	256
		Voice VLAN & Auto QoS, QoS on L3 layer using TOS field of IP packet header	Yes
		DSCP to 802.1p mapping, QoS on L2 layer using TCI field of VLAN header	Yes
	QoS	Marking / Remarking	Yes
		Strict Priority Queuing, Weighted Round Robin Queuing	Yes
		MAC based ACL, Source/Destination IP based ACL	Yes
Fraffic Control		Source/Destination Port based ACL	Yes
	ACL	Protocol type based ACL, MAC limit per port	Yes
		Max number of ACLs	512
_	Flow Control	Full / half duplex, Back pressure flow control for half duplex	Yes
	Rate Limiting / Shaping	Port based	Yes
_	Storm Control	Broadcast and Multicast packet control	Yes
	DHCP	DHCP snooping, IP Source Guard - IP spoofing prevention, ARP spoofing prevention	Yes
_	Authentication	RADIUS/TACACS+ Authentication and Accounting	Yes
		802.1x Extensible Authentication(EAP), 802.1x MHMA	Yes
Security		Guest VLAN w / EAP enabled on port (GVLAN-SHSA)	Yes
		Multiple Host Single EAP Authentication - EAP + GVLAN	Yes
		MAC based EAP Authentication (Clientless EAP)	Yes
		RADIUS assigned VLAN in MHMA mode	Yes
	Access (Command Interface)	HTTP, HTTPS, Telnet/SSH, SNMP v1/v2c/v3, Trap (RFC 1215)	Yes
_	MIB	TCP / IP-based internets, RMON v1/2	Yes
_	DHCP	DHCP Snooping, DHCP Client, Dynamic Provision (Option 66, 67)	Yes
_	File Transfer	FTP client, TFTP client	Yes
Management	Event/Error Log	Store on local non-volatilizable memory, Send to remote syslog server	Yes
	Port Mirroring	Received traffic, Transmit traffic, Received and Transmit traffic	Yes
	Network Time	SNTP	Yes
_	Backup	Configuration backup / restore	Yes
-	Firmware upgrade Firmware backup / restore / upgrade, Dual firm		Yes
	IP Clustering	IP Clustering up to 36 switches	Yes

## **Technical Specifications**

List	Detailed information	ES-3026	ES-3026P	ES-3024G	ES-3024GP
	Switching Fabric Capacity (Gbps)	8.8	8.8	48	48
	Packet Forwarding Throughput (Mpps)	6.6Mpps	6.6Mpps	35.7Mpps	35.7Mpps
	Flash Memory	32M	32M	32M	32M
	DRAM	128M	128M	128M	128M
Performance	MAC Address Capacity	8K	8K	8K	8K
	MTU / Jumbo Frames support	10K	10K	10K	10K
	Auto-negotiation, Auto-MDI/MDIX	Yes	Yes	Yes	Yes
	Reset button (rear panel)	Yes	Yes	Yes	Yes
	MTBF (Hours)	560,000	150,000	158,000	146,000
	Type of Service ports	10/100Base-TX	10/100Base-TX	10/100/1000Base-T	10/100/1000Base-T
	10/100Base-TX Ports per Unit	24	24	-	-
Ports	10/100/1000Base-T Ports per Unit	-	-	24	24
	Type of Built-in Gigabit uplink ports	2 pair combo RJ45/SFP	2 pair combo RJ45/SFP	4 shared SFP	4 shared SFP
	Types of GBIC and SFP support	SFP (SX, LX, LH, FX)	SFP (SX, LX, LH, FX)	SFP (SX, LX, LH, FX)	SFP (SX, LX, LH, FX)
Management	Management Console ports (Connector)	RJ45	RJ45	RJ45	RJ45
	POE Support on all ports based on 802.3af	N/A	Yes	N/A	Yes
	POE+ support based on 802.3at	N/A	Yes (port 1~6)	N/A	Yes (port 1~6)
D	POE Power Indication and safety	N/A	Yes	N/A	Yes
PoE	Auto disable on the excess of total power	N/A	Yes	N/A	Yes
	POE Power Budget	N/A	185W	N/A	185W
	Dynamic Power Allocation	N/A	Yes	N/A	Yes
	19" Rack Mount	Yes	Yes	Yes	Yes
	Height (mm)	44	44	44	44
Dimensions	Width (mm)	440	440	440	440
	Depth (mm)	210	280	210	280
	Weight (Kg)	2.2	4.3	2.3	4.4
_	100 ~ 240 VAC, 50/60Hz, 3Pin	Yes	Yes	Yes	Yes
Power	Max power consumption (Watts)	17	245	23	252
	Operating Temperature (°C)	0 to 50 °C	0 to 50 °C	0 to 50 °C	0 to 50 °C
	Storage Temperature (°C)	-40 to 70 °C	-40 to 70 °C	-40 to 70 °C	-40 to 70 °C
Environmental	Operating Humidity (non-condensing)	10% to 90%	10% to 90%	10% to 90%	10% to 90%
	Storage Humidity (non-condensing)	10% to 90%	10% to 90%	10% to 90%	10% to 90%
	Operating Altitude (Meters)	4000m	4000m	4000m	4000m
	EMC Compliance - FCC class A, CE	Yes	Yes	Yes	Yes
	Electromagnetic Immunity	Yes	Yes	Yes	Yes
Certifications	Safety Compliance - cUL	Yes	Yes	Yes	Yes
	Austrailia (C-Tick)	Yes	Yes	Yes	Yes
	Korea (KCC)	Yes	Yes	Yes	Yes
Environment Regulation Compliance	WEEE	Yes	Yes	Yes	Yes
	RoHS	Yes	Yes	Yes	Yes
	PFOS	Yes	Yes	Yes	Yes



#### LG-Ericsson USA, Inc. www.lgericssonus.com 20 Mason, Irvine, CA 92618

This document is for general guidance purpose only. The information provided in this document is valid as of the date of its publication and is subject to change without notice. LG-Ericsson USA, Inc. assumes no responsibility for any errors or omissions in this documents that result in your misunderstanding. Copyright 2010, LG-Ericsson USA, Inc. All rights reserved