

AT
THE
SPEED
OF
IDEAS™



ALCATEL-LUCENT VITALQIP®

QIP 700 APPLIANCE INTRODUCTION

November 1, 2011

..... Alcatel-Lucent 

INTRODUCING QIP 700 APPLIANCE

- Latest addition to the VitalQIP Appliance Family
- Perfectly suited as a Remote DNS/DHCP Appliance
- Excellent Price/Performance
- Available now – November 1, 2011



QIP 700

TECHNICAL SPECIFICATIONS

- 1U footprint, rack mountable, single PS
- Intel “Sandy Bridge” CPU:
 - Pentium G850 Dual-Core 64-bit 2.9 GHz
- 4 GigE NICs
- Integrated Lights Out (iLO)
- Excellent Performance:
 - 50,000+ DNS queries per sec (qps)
 - 1,500+ DHCP leases per sec (lps)



For complete specs, visit: <http://www.alcatel-lucent.com/vitalqip>
Click on Documents tab, select “QIP 700 Appliance Datasheet”

INTRODUCING

QIP 700 SERVICE SUMMARY

- Unsurpassed service/warranty in the industry
- Included in purchase price:
 - 3-Year Next Business Day parts replacement and on-site support, OR
 - 3-Year Next Business Day Advance Replacement
- Additional options are available:
 - 4th and 5th year parts replacement and on-site support extension
 - 4th and 5th year Advance Replacement extension
 - 24x7 4-hour on-site support

SEE NOVEMBER 2011 VITAL PRICE LISTS OR ENTERPRISE WWPL FOR DETAILS
OR CONTACT VITALQIP PRODUCT MGMT

QIP 700

ORDERING DETAILS








	Comcode	List Price (US Dollars)
QIP 700	301077939	\$3995
QIP 700 (China)	301079331	\$3995

AVAILABLE IMMEDIATELY
SEE NOVEMBER 2011 VITAL PRICE LISTS OR ENTERPRISE WWPL FOR DETAILS



VITALQIP PORTFOLIO

VITALQIP SOFTWARE/APPLIANCE OFFERINGS

<p>SOFTWARE</p>				
<p>VIRTUAL ENVIRONMENT</p>				
<p>SOFTWARE APPLIANCE</p>				<p>ISO versions of ESM, AMS and AMM software to be installed on any Red Hat Linux compliant hardware</p>
<p>HARDWARE APPLIANCE</p>	<p>500 Platform</p>  <p>Powered by an Intel 64-bit Atom processor in a compact desktop chassis</p>	<p>700 Platform</p>  <p>Powered by an Intel Pentium G850 Sandy Bridge 64-bit 2.9 GHz CPU on a 1U form factor with iLO</p>	<p>1200 Platform</p>  <p>Powered by an Intel Xeon X3430 Quad-Core 64-bit 2.4 GHz on a 1U form factor with iLO and 2 hot swappable PSU</p>	<p>5000 Platform</p>  <p>Powered by two 64-bit multi-core Intel® Xeon® processors in a NEBS-3 compliant 1U form factor platform with mirrored RAID 1 and dual power supplies.</p>

VITALQIP BRINGS YOU THE MOST FLEXIBLE OFFER IN THE MARKETPLACE

VITALQIP PORTFOLIO

HARDWARE APPLIANCE MODELS



SYBASE®



Model 5000 Platform

Carrier Grade – Powered by two 64-bit Multi Core Intel Xeon Processors in a NEBS-3 compliant 1U form factor platform with mirrored RAID 1 and dual power supplies. 8GB memory (AMM and ESM).



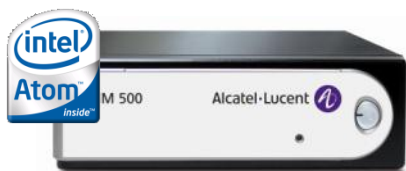
Model 1200 Platform

Enterprise Grade – Powered by a high performance 64-bit Architecture Intel Xeon X3430 Quad-Core 2.4 GHz on a 1U form factor. 4 GB memory DDR3. Embedded iLO board and 2 hot swappable PSU.



Model 700 Platform

Enterprise Remote – Powered by a high performance 64-bit Architecture Intel Pentium G850 Duo 2.9 GHz on a 1U form factor, 4 GB memory DDR3 and Embedded iLO board.



Model 500 Platform

Retail / Small Office – Powered by the 64-bit Intel Atom 230 Processor on a compact, quiet Desktop platform. 1GB memory.

VITALQIP APPLIANCE PORTFOLIO

HARDWARE APPLIANCE PERFORMANCE

Appliance Model	DNS (Queries Per Second)	DHCP (Leases Per Seconds)	Roles	Comments
Model 500	10,000+	1,000+	AMS, AMM	Cost effective Appliance for deployment in small branch offices
Model 700	50,000+	1,500+	AMM	Rack-mountable Appliance for cost-effective remote server deployments
Model 1200	100,000+	12,000+	AMS, AMM, ESM	High performance Appliance for deployments in corporate environment
Model 5000	60,000+	6400+	AMM, ESM	NEBS-3 compliant (Carrier grade) Appliance for deployment in service provider environment

THE MOST POWERFUL APPLIANCES IN EACH MARKET SEGMENT

QIP 700 APPLIANCE

FAQs

Q: Does the QIP 700 come in ESM or AMS versions?

A: No. The QIP 700 only supports AMM at this point. In AM 1.8 (target January 2012) we will be introducing an AMS Package. At that point the QIP 700 will be able to be turned into an AMS. Stay tuned!

Q: Why should I buy a 1200 vs. a 700?

A: The 1200 includes dual power supplies, comes in AMM, ESM and AMS versions, is higher performing, etc. We recommend the QIP 700 as a remote appliance where single power supplies are not an issue. We recommend the 1200 for corporate and regional data centers.



AT
THE
SPEED
OF
IDEAS™

www.alcatel-lucent.com