IBM[®] LinuxONE Rockhopper 4 rack mount Technical Specifications

IBM [®] LinuxONE Rockho	opper 4	rack mo	untata	glance						
Processor Core Types:	pbbel -	Table mot	antata	Biariee						
Feature	Minim	Minimum				Maximum				
Туре	IFL	IFPs	SAP	Spares	СР	IFL	IFPs	SAP	Spares	
Max5	1†	2	2	0	1	5	2	2	2	
Max16	1†	2	2	0	1	16	2	2	2	
Max32	1†	2	4	0	1	32	2	4	2	
Max68	1†	2	8	0	1	68	2	8	2	
Channels – Maximum Ad	apters									
	Adapters			Ports						
FICON Express 32S SX/LX	4 8			96 Ports						
OSA Express 7S 1.2 (1000BT/1G)	4 8			96 Ports						
OSA Express 7S 1.2 (10G/25G)	4 8			48 Ports						
IBM Adapter for NVMe 1.1 SSB		1		1 Slot						
Inter-LPAR Communicati	ons	0								
HiperSockets™			-			ual' Local Area	a Networks	6		
SMC-D			Up to	o 32 ISM vir	tual CHP	IDs				
IBM zHyperLink [™]										
IBM zHyperLink Express1.1			16 a	dapters (32	Ports)- c	an be shared	by multiple	e LPARs		
Coupling Links							5			
				dapters, 64 Ports						
			adapters, 48 Ports							
Cryptography (60 AP Max	<)									
Crypto Express8S	20 adapters			40 HSMs						
(2-port adapters)										
Crypto Express8S	16 adapters			16 HSMs						
(1-port adapter)										
Compression Acceleratio				4						
Compression capability now	on IRIM®	LINUXONE	коскпорр	er 4 proces	sor chip					
RDMA over Converged Et	hernet (RoCE) – S	MC-R							
25 GbE RoCE Express3.0, 1	0 GbE Ro	CE Expres	s3.0				8	adapters, 1	.6 ports	
Processor Memory										
Feature	M	Minimum			Maximum					
Max6	64 GB			4 TB						
Max16	64 GB			4 TB						
Max32	64 GB			8 TB						
Max68	64 GB			16TB						
IBM Virtual Flash Memory										
Min:	0									
Max	2TB (ordered 0-4, in increments of 0.5TB)									

Operating Systems						
Linux®	Canonical, Red Hat [®] and SUSE with their latest supported releases and versions; for the certified levels please see IBM tested platforms page: <u>ibm.com/it-infrastructure/z/os/linux-tested-platforms</u>					
Supporte	d Hypervisors					
z/VM*	z/VM 7.3 z/VM 7.2					
KVM	KVM hypervisor which is offered with the following Linux distributions from Canonical, Red Hat and SUSE, contact your Linux distributor for more information.					

†There must be at least one IFL ordered on the server.

© Copyright IBM Corporation 2023

IBM, ibm.com, IBM logo, HiperSockets, zHyperlink and z/VM are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both.

The registered trademark Linux® is used pursuant to a sublicense from the Linux Foundation, the exclusive licensee of Linus Torvalds, owner of the mark on a worldwide basis. Java

and all Java based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates. Red Hat[®], JBoss[®], OpenShift[®], Fedora[®], Hibernate[®], Ansible[®], CloudForms[®], RHCA[®], RHCE[®], RHCSA[®], Ceph[®], and Gluster[®] are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries.