

Allegato C: Dettaglio Consistenza Hardware - 1605

Consistenza Hardware e Scorte

1 CONSISTENZA HARDWARE JUNIPER MX960

POP GARR-X CON MX960	Apparato	MX-960				MPC / MIC					MS		SCB	
		RE-S-2000-4096-S	PWR-MX960-4100-AC-S	MX960-PREMIUM-AC	JUNOS-WW	MX-MPC2-3D-Q	MIC-3D-20GE-SFP	MIC-3D-4XGE-XFP	MX-MPC3E-3D-R-B	MIC3-3D-1X100GE-CXP	MS-DPC	S-ACCT-15M	SCB-MX960-S	SCBE-MX-S
MI2	RX1.MI2	2	4	1	1	5	2	7	1	1	1	1	0	3
MI2	RX2.MI2	2	4	1	1	5	2	7	0	0	1	1	3	0
MI1	RX1.MI1	2	4	1	1	5	2	6	1	1	1	1	0	3
MI1	RX2.MI1	2	4	1	1	5	2	6	0	0	1	1	3	0
MI4	RX1.MI4	2	4	1	1	2	2	2	0	0	1	1	3	0
RM2	RX1.RM2	2	4	1	1	8	5	11	0	0	1	1	3	0
Direzione GARR	DIR	8	16	4	4	5	6	6	0	0	4	4	12	0
BO1	RX1.BO1	2	4	1	1	7	2	12	0	0	1	1	3	0
BO1	RX2.BO1	2	4	1	1	7	2	12	0	0	1	1	3	0
MI3	RX1.MI3	2	4	1	1	3	2	3	0	0	1	1	3	0
MI3	RX2.MI3	2	4	1	1	3	2	3	0	0	1	1	3	0
PI1	RX1.PI1	2	4	1	1	3	2	4	0	0	1	1	3	0
RM1	RX1.RM1	2	4	1	1	2	2	2	0	0	1	1	3	0
TO1	RX1.TO1	2	4	1	1	3	2	3	0	0	1	1	3	0
FI1	RX1.FI1	2	4	1	1	2	2	2	0	0	1	1	3	0
PD2	RX1.PD2	2	4	1	1	2	2	2	0	0	1	1	3	0
PD2	RX2.PD2	2	4	1	1	2	2	2	0	0	1	1	3	0
PD1	RX1.PD1	2	4	1	1	2	2	2	0	0	1	1	3	0
CA1	RX1.CA1	2	4	1	1	2	2	2	0	0	1	1	3	0
BO3	RX1.BO3	2	4	1	1	2	2	2	0	0	1	1	3	0
TS1	RX1.TS1	2	4	1	1	2	2	2	0	0	1	1	3	0
BA1 (no chassis, solo card)	RX3.BA1	0	4	0	0	2	2	2	0	0	1	1	0	0
NA1 (no chassis, solo card)	RX1.NA1	0	4	0	0	2	2	2	0	0	1	1	0	0
CT1 (no chassis, solo card)	RX1.CT1	0	4	0	0	3	2	2	0	0	1	1	0	0
PA1 (no chassis, solo card)	RX1.PA1	0	4	0	0	2	2	2	0	0	1	1	0	0
RM2 (no chassis, solo card)	RX2.RM2	0	0	0	0	3	1	5	0	0	0	0	0	0
TOTALE		48	112	24	24	89	58	111	2	2	28	28	66	6

Per gli apparati MX960 con l'indicazione "no chassis, solo card" della tabella precedente, cioè RX3.BA1, RX1.NA1, RX1.CT1, RX1.PA1 e RX2.RM2, si considerano oggetto del contratto di manutenzione esclusivamente le card e le relative quantità riportate ma non gli chassis e le eventuali ulteriori card installate nei nodi facenti parte di diverso contratto già in essere.

2 CONSISTENZA HARDWARE JUNIPER MX80

PoP GARR-X CON MX80	Apparato	MX80				MIC		SW	
		MX80-AC	CBL-JX-PWR-IT	PWR-MX80-AC-S	JUNOS-WW	MIC-3D-20GE-SFP	MIC-3D-2XGE-XFP	S-MX80-ADV-R	S-MX80-Q
AN	RE1.AN, RE2.AN	2	4	2	2	2	2	2	2
CS	rbsd1.cs	1	2	1	1	1	1	1	1
FE	RE1.FE, RE2.FE	2	4	2	2	2	2	2	2
FRA	RE1.FRA, RE2.FRA	2	4	2	2	2	2	2	2
GE1	RE.GE1, RE2.GE1	2	4	2	2	2	2	2	2
AQ1	RE1.AQ1, RE2.AQ2	2	4	2	2	2	2	2	2
MT	RE1.MT, RE2.MT	2	4	2	2	2	2	2	2
PV	RE1.PV, RE2.PV	2	4	2	2	2	2	2	2
PG	RE1.PG, RE2.PG	2	4	2	2	2	2	2	2
PZ	RE1.PZ, RE2.PZ	2	4	2	2	2	2	2	2
RM4	RE1.RM4, RE2.RM4	2	4	2	2	2	2	2	2
SS1	RE1.SS1, RE2.SS1	2	4	2	2	2	2	2	2
TN	RE1.TN	1	2	1	1	1	1	1	1
TN1	RE1.TN1	1	2	1	1	1	1	1	1
UR	RE1.UR	1	2	1	1	1	1	1	1
VE	RE1.VE, RE2.VE	2	4	2	2	2	2	2	2
BA1	ru.uniba, ru1.uniba, ru2.uniba, Sperimentazione_CNAF_MX80	4	8	4	4	4	4	4	4
BO1	Sperimentazione_CNAF_MX80	1	2	1	1	1	1	1	1
NA2	rbsd1.na2	1	2	1	1	1	1	1	1
Direzione GARR	spare	2	4	2	2	2	2	2	2
TOTALE		36	72	36	36	36	36	36	36

2.2 SCORTE JUNIPER MX960 E MX80

SCORTE MX960 E MX80		
Quantità	Part Number	Descrizione
3	MX960-PREMIUM-AC	MX960 Premium Bundle, MX960BASE-AC plus redundant components
3	JUNOS-WW	JUNOS Worldwide Version
12	PWR-MX960-4100-AC-BB	MX960 4100W AC Power Entry Module, Base Bundle
8	RE-A-2000-4096-BB	Routing Engine with 2GHz CPU and 4GB Memory
6	FFANTRAY-MX960-HC-BB	MX960 High Capacity Fantray, Base Bundle
3	FFILTER-MX960-HC-BB	MX960 Filter Tray for High Capacity Fantray, Base Bundle
24	CBL-M-PWR-RA-IT	AC Power Cord, Italy (l/3/16), C19, 16A/250V, 2.5m, Right Angle
3	JS-IPv6	IPv6 Support on JUNOS
9	MX-MPC2-3D-Q-R-B	MX-MPC2-3D-Q line card bundle, price includes full scale L3, L2 and L2.5 features
4	MIC-3D-2XGE-XFP	2x10G MIC for MX, requires optics sold separately
12	MIC-3D-4XGE-XFP	4x10G MIC for MX, requires optics sold separately
10	MIC-3D-20GE-SFP	20x10/100/1000 MIC for MX, requires optics sold separately
1	MX-MPC3E-3D-R-B	MPC3E with support for 100GE, 40GE and 10GE interfaces. Includes full scale L2, L3, L3VPN features
1	MIC3-3D-1X100GE-CXP	MIC with 1x100GE CXP interface
3	MS-DPC	MultiServices MPC for the MX platforms
3	S-ACCT-15M	15 Million Flows for MX-Series Routers, Requires MS-DPC
4	MX80-AC	MX80 Chassis with Single AC Power Supply Fan Tray w/Filter, MX Series
4	JUNOS-WW	JUNOS Worldwide Version
8	CBL-JX-PWR-IT	Power Cable. REGION: Italy. - Spare. - Type L, CEI 23-16/VII (Italian 10A/250V)
8	PWR-MX80-AC-S PWR-MX80-AC-BB	MX80 AC Power Supply
4	S-MX80-Q	License to support per VLAN queuing on MX80
4	S-MX80-ADV-R	License to support full scale L3 route and L3 VPN on MX80
27	SCB-MX960-BB	MX960 Switch Control Board
21	SCB-MX960-R	MX960 Control Board
1	SCBE-MX-S	Enhanced MX Switch Control Board

Dislocazione geografica presso magazzini dell'attuale fornitore delle Scorte di Proprietà GARR:

- Roma
- Milano
- Bologna

- Napoli
- Palermo
- Padova
- Torino
- Firenze
- Sassari
- Bari
- Ancona