

LISTINO AVAYA(EX NORTEL)**Sistema Avaya Communication Server 1000 release 7.6**

<i>File</i>	<i>Proprietario</i>	<i>Data di emissione</i>	<i>Revis.</i>	<i>Note - Cod. Doc.</i>	<i>pag.</i>
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	1/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

		Note	Una Tantum (EURO)	Can.annuo nol. 6 anni (EURO)	Prezzo Vendita (EURO)
NMU	Codice Fornitore				
	Sistemi CS1000	BCAAVAA13			
	Unità Base				
	Communication Server 1000E CPPM Standard Availability (Base Hardware Pkg)	64	996,05	2.178,77	6.214,56
987535	NT5Y51AA				
	Communication Server 1000E CPPM High Availability (Base Hardware Pkg)	65	1.822,44	4.013,97	11.700,96
987536	NT5Y51BA				
	Communication Server 1000E CPDC Standard Availability (Base Hardware Pkg)	66	996,05	2.178,77	6.214,56
987538	NT5Y54GA				
	Communication Server 1000E CPMG 128 Standard Availability (Base Hardware Pkg)	66	831,25	1.812,76	5.120,37
987539	NT5Y54FA				
	Communication Server 1000M Single Group (base pkg) con COTS Signalling Server	67	11.586,3 2	15.371,82	45.655,68
987540	NT5Y50KA				
	Communication Server 1000M Multi Group (base pkg) con COTS Signalling Server	68	22.416,2 4	29.722,19	88.556,61
987541	NT5Y50LA				
	Communication Server 1000M Single Group (base package)	69	11.586,3 2	15.371,82	45.655,68
987542	NTHP07AA				
	Communication Server 1000M Multi Group (base pkg)	70	22.416,2 4	29.722,19	88.556,61
987543	NTHP08AA				
	Aggiuntivi Unità Base				
	Communication Server 1000E System Software CPPM SA	72	533,31	1.184,37	3.540,72
987544	NT5Y51EA				
	Communication Server 1000 System Software CPPM HA	73	3.201,04	7.108,81	21.252,05
987546	NT5Y51FA				
	Communicat. Server 1000E System Software CS SS Co-Res	74	533,31	1.184,37	3.540,72
987547	NT5Y51TA				
	Communication Server 1000E TDM System Software	75	186,86	414,98	1.240,61
987548	NT5Y51GA				
	Communication Server 1000 System Software CP-PIV	76	2.944,54	6.539,17	19.549,10
987549	NT5Y51DA				
968043	NT5Y50BA				
	Media Gateway Controller Piastra 32 DSP	5	163,07	339,51	1.014,98
968044	NT5Y50CA				
	Media Gateway Controller Piastra 96 DSP	5	387,66	807,08	2.412,81
969361	NTPY58GA				
	DSP resource for IP users	5	2,17	4,73	11,70
969362	NTPY58HA				
	Standard DSP resource for non IP users Non Blocking DSP resource for non IP Users	5	6,14	13,41	33,16
969363	NTPY58JA				
	Media Gateway Controller		366,76	763,59	2.282,79
968045	NT5Y50MA				
	Opzioni di Sistema (incluso opzioni Survivability Media Gateway).				
	CPU Pentium Mobile IPE Shelf Signaling Server	9	462,51	1.027,15	3.070,69
968047	NTPY61GA				
	NRS Applications on 1U Server Software di Ridondanza Geografica per Survivable Media Gateway su sistemi Standard Availability	9	320,33	711,40	2.126,75
968050	NTPY61KA				
	Survivable Media Gateway system software for CS 1000E TDM system	9	190,35	422,71	1.263,71
968054	NT5Y19GA				
987550	NT5Y19JA				
			384,18	853,16	2.550,56

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	2/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

987551	NT5Y19GB	Geographic Redundant Survivable Media Gateway System Software for Standard Availability Systems		533,31	1.184,37	3.540,72
987553	NT5Y19HB	Geographic Redundant Survivable Media Gateway System Software for High Availability and CPPIV Systems		3.201,04	7.108,81	21.252,05
987549	NTHN20ZZ	Dual PRI Trunk cards to be replaced			0,02	0,05
Media Gateway 1000B (Branch).						
968061	NTPY61NA	Media Gateway 1000B con CP PM Signaling Server (0 Line/0 Trunk)	10	1.063,73	2.214,65	6.620,79
968062	NTPY61PA	Media Gateway 1000B con COTS Signaling Server (0 Line/0 Trunk)	10	1.287,16	2.679,82	8.011,41
968089	NT5Y50SA	Upgrade da MG 1000B a CPPM Call Server		589,60	1.227,55	3.669,80
987554	NT5Y53RA	MEDIA GATEWAY 1000B CPMG HW (0 LINE/0 TRUNK) Max 100 Users		868,74	1.808,70	5.407,17
987555	NT5Y52AA	MG1000B CPPM/CPMG 128 Co-Res system software		320,33	666,94	1.993,83
987556	NT5Y52FA	Media Gateway 1000B CPPM Co-Res HW (0 Line/0 Trunk)		880,93	1.834,07	5.483,01
987557	NT5Y53CA	Media Gateway 1000B CPPM Co-Res HW (0 Line/0 Trunk) (MG 1010)		902,98	1.879,98	5.620,28
987558	NT5Y54BA	MG 1000B system software (<=100 users)		160,17	333,47	996,92
987559	NT5Y54WA	1000B SA/Co-Res to SIP MG Software		533,31	1.110,35	3.319,43
987561	NT5Y51RA	1 MG 1000B TDM User License		19,15	39,87	119,19
Communication Server 1000E.						
994938	NTE90089E6	CP PIV Software Compact Flash R7.6 (Replacement)		149,40	288,31	861,90
994939	NTE90768	CS 1000 Applications on COTS Server DVD			0,02	0,05
994940	NTE90769	CS 1000 Linux OS on COTS Server DVD			0,02	0,05
994941	NTHU65DC	CS 1000 Applications on COTS Server - R7.6		196,04	378,32	1.131,00
994942	NTM44086E6	Backup R7.6 VxWorks S/W Kit CPPM Comp Flash (512MB)		149,40	288,31	861,90
994943	NTM44087E6	Backup R7.6 Linux S/W Kit CPPM Comp Flash (2GB)		149,40	288,31	861,90
994944	NTM44088E6	Backup R.7.6 S/W Kit CPMG/CPDC USB (4GB)		149,40	288,31	861,90
994945	NTM44089E6	R7.6 S/W Kit COTS DVD (Replacement)		149,40	288,31	861,90
994946	NTM446CF	Compact Flash S/W Inst Kit CP PIV (1 Dongle) R7.6			0,02	0,05
765383	N0112994	Compact Flash CF (128 MB] One Blank for Backup		6,36	12,26	36,66
765384	N0116597	MEMORY CARD (CF-COMPACT FLASH), CMOS FLASH, 512MB		12,44	24,00	71,76
765385	N0005129	MEMORY CARD (CF-COMPACT FLASH), CMOS FLASH, 1GB		28,26	54,53	163,02
765386	N0170014	2 GB Blank compact flash (Blank For Backup)		30,83	59,49	177,84
765387	N0220961	USB (4GB) One Blank for Backup		6,36	12,26	36,66
765388	NTDW5309E6	2GB SOCDIMM Memory Upgrade Kit for CPDC	79	24,88	48,01	143,52
765389	700502320	4GB VLP-UDIMM Memory Upgrade Kit for CPMG	80	38,53	74,36	222,30
765410	NTDU14DAE5	Media Gateway 1000 Chassis	89	345,29	718,89	2.149,14

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	3/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

703129	NTDU23AC	Media Gateway 1000 Expander	88	287,26	598,07	1.787,94
712953	NTHU58AA	1000E PRI Gateway		825,80	1.719,29	5.139,87
722549	NTC310AAE6	MG1010 Media Gateway Chassis	60	308,15	641,56	1.917,98
722550	NT5Y52JA	Large Switch IPE Module Gateway (MG-XPEC)		1.173,41	2.443,01	7.303,47
722591	NTHU70AA	MGXPEC and Cabling Kit		1.211,70	2.522,75	7.541,85
987562	NTHU76AA	CS 1000 Master XSM Upgrade Kit (used with MG-XPEC)		91,10	189,69	567,09
987563	NT5Y53VA	Large Switch IPE Module Gateway (MG-XPEC) Master XSM Upgrade Kit		94,61	158,85	392,70
765411	NTDU22HC	Media Gateway 1000E Chassis	90	495,60	1.031,82	3.084,65
712951	NTDU22JC	Media Gateway 1000E Cabinet (AC)	90	495,60	1.031,82	3.084,65
712952	NTDU22KC	Media Gateway 1000E Cabinet (DC)	90	495,60	1.031,82	3.084,65
722592	700501181	HP DL360G7 SRVR for Enterprise		825,80	1.719,29	5.139,87
722593	NTDU22LB	Media Gateway MG1010 Chassis	60	825,80	1.719,29	5.139,87
987565	NT5Y52GA	Media Gateway 1010		716,12	1.490,94	4.457,21
765412	NTC312AAE6	MG1010 Power Supply		94,13	195,97	585,87
722594	NT5Y52HA	Redundant Power on Media Gateway 1010		126,52	263,39	787,41
765413	NTC314ABE6	MG1010 Media Gateway Utility (MGU)	81	173,51	361,26	1.079,99
765414	NTDW53ABE6	CS 1000 Call Processor - Dual Core (CP-DC) Small System	77	462,51	962,95	2.878,77
765415	NTDW54ABE6	CS 1000 Call Processor - Dual Core (CP-DC) Large System	77	462,51	962,95	2.878,77
765416	NTDW99CAE5	CPPM Call Server Processor w/metal faceplate	83	555,37	1.156,26	3.456,68
765417	NTC325BAE6	Call Processor Serial Port Adapter Kit		5,46	11,36	33,95
765418	NTDW98AAE5	Media Gateway Controller w/metal faceplate	82	220,52	459,12	1.372,56
713158	NTDW62AAE5	MGC DSP Daughterboard 32	63	211,53	461,55	1.141,03
713071	NTDW64AAE5	MGC DSP Daughterboard 96	63	503,20	1.097,98	2.714,42
722603	NTDW78AAE5	MGC 128 DSP Daughterboard	63	457,41	998,04	2.467,35
765419	N0198586	1GB 333DDR Memory Upgrade Module		40,02	87,31	215,85
765420	NTDW56BBE6	CS1000 CP-MG 32 DSP (ROHS)	78	571,90	1.247,89	3.085,01
765421	NTDW59BBE6	CS 1000 CPMG 128 DSP	78	778,01	1.697,60	4.196,79
722604	NT5Y55AA	CPDC IPE Shelf Signaling Server	77	462,51	962,95	2.878,77
722605	NT5Y55BA	CPDC Cabinet/Chassis Signaling Server	77	462,51	962,95	2.878,77
765422	NTDW66CAE5	CS1000 CPPM FOR LARGE SYSTEM (ROHS) Signaling Server	83	611,08	1.272,25	3.803,44
722607	NTHU62AF	CPDC Signaling Server (Chassis or Cabinet) - 7.5	77	462,51	962,95	2.878,77
722608	NTHU63AE	CPDC Signaling Server (IPE Shelf) - R7.5	77	462,51	962,95	2.878,77
765423	NTHU62AG	CPDC Signaling Server (Chassis or Cabinet) - R7.6	77	462,51	962,95	2.878,77
765424	NTHU63AF	CPDC Signaling Server (IPE Shelf) - R7.6	77	462,51	962,95	2.878,77
987566	NT5Y55IA	CPDC Signaling Server S/W on USB Rls 7.x			0,02	0,05
987567	NT5Y25RA	CPDC Signaling Server S/W Upgrade (4GB USB) to current			0,02	0,05
987568	NT5Y25SA	CPPM Signaling Server Linux Upgrade to current (2GB CF)			0,02	0,05
765425	NTDW08AAE6	CPDC/CPMG 250GB Blank Hard Drive		55,01	114,54	342,42

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	4/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

		Kit			
987569	NT5Y53AA	Media Gateway 1000E Chassis w 128 DSP		495,60	1.031,82 3.084,65
987570	NT5Y53BA	Media Gateway 1000E Cabinet w 128 DSP		495,60	1.031,82 3.084,65
987571	NT5Y51HA	16 Port Digital Line Card		175,84	390,49 1.167,39
987572	NT5Y51JA	16 Port Analog Line Card		219,95	488,44 1.460,21
987573	NT5Y51KA	16 Port Analog Line Card with CLASS		242,00	537,41 1.606,62
987574	NT5Y51NA	16 Wired-for Digital Ports Hardware		175,84	390,49 1.167,39
987575	NT5Y51PA	16 Wired-for Analog Ports Hardware		219,95	488,44 1.460,21
765426	NT7K20ABE6	Extended Analogue Message Waiting Line Card	86	420,73	934,35 2.793,28
397190	NT8D02HAE5	Card 16-port Extended Digital Line, XDLC	85	419,57	931,77 2.785,57
765427	NTDW79ABE5	Universal Digital Trunk E1/T1 Pack	84	458,45	1.018,12 3.043,71
765428	NTDW12AAE5	Universal Digital Trunk Clock Controller Daughter-board	84	143,34	318,32 951,64
397158	NT6D70BAE5	Card, 8 port BRI S/T interface Line, SILC	87	449,75	998,79 2.985,92
994948	N0114513	MDF Cable NE-25B Single End - 25ft		3,48	7,73 23,12
994949	N0121355	MDF Cable NE-25B Single End - 50ft		10,91	24,23 72,43
994950	N0121357	MDF Cable NE-25B Single End - 75ft		13,58	30,16 90,16
987576	NTE901PB	MAS Server Software			0,02 0,05
987577	NT5Y58AA	1 CS 1000 MAS Enablement license (per server)			0,02 0,05
987579	NT5Y50AN	2GB DRAM Memory Upgrade MAS Server package (for CPDC)			0,02 0,05
987580	NT5Y55KA	CS 1000 Apps on COTS Server Upgrade R7.0		5,34	11,85 35,44
987581	NTHU65DA	CS 1000 Applications on COTS Server - R7			0,02 0,05
987582	NTHU65DB	CS 1000 Applications on COTS Server - R7.5			0,02 0,05
987583	NT5Y54NA	1 IP Media Services Session License		6,63	14,46 35,76
987584	NT5Y54RA	1 Enhanced Service Pkg IP Attendant User License		183,21	399,74 988,24
987585	NT5Y51SA	1 Enhanced Service Package TDM User License		12,77	28,36 84,77
987587	NT5Y51VA	1 Premium Service Package TDM User License		21,36	47,43 141,78
994951	NTE906AE	1 Enhanced Service TDM eAuth User License		21,36	47,43 141,78
994952	NTE907AE	1 Premium Service Pkg TDM Eauth User License		29,82	66,24 198,03
		Survivable Remote Gateway.			
703095	NT5Y20AA	SRG European ATA-2		24,38	54,13 161,82
987588	NT5Y20PP	SRG DTM Digital Trunk Media Bay Module		224,00	407,25 1.217,49
987589	NT5Y20QQ	SRG BRI S/T Media Bay Module		207,75	378,89 1.132,72
987590	NT5Y20RR	SRG 4-Port Global Analog Trunk		89,83	163,67 489,31
987591	NT5Y20SS	SRG 8-Port Global Analog Trunk		148,56	270,64 809,09
994953	NTE901PC	SIP Media Gateway system software upgrade		169,94	370,82 916,73
987593	NT5Y54SA	SIP MG (CPMG32) Co-Res Software		332,65	725,86 1.794,45
987595	NT5Y54TA	SIP MG Co-Res Software		553,82	1.208,44 2.987,48

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	5/36

Telecom Italia - USO INTERNO - Tutti i diritti riservati

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

987596	NT5Y54UA	SIP MG SA Software		553,82	1.208,44	2.987,48
987597	NT5Y54VA	SIP MG HA Software		3.324,16	7.253,26	17.931,42
987598	NTM427DAE6	CPDC Signaling Server S/W Upgrade (4GB USB) to 7.5		10,22	22,68	67,81
708719	NT8B90AAAE6	EUROPEAN ATA2		34,24	76,04	227,31
715877	NT5B44BAAEE5	GATM4 - Gloabal Analog Trunk Module 4 Port - Release 2		97,50	216,51	647,26
715879	NT5B16AAAJE5	BCM - GASM8 - Global 8 Station Analog MBM		162,49	360,85	1.078,78
710202	NT7B08AAALE5	BCM DSM 16-16 Digital Station MBM		97,50	216,51	647,26
710203	NT7B09AAADE5	BCM DSM 32-32 Digital Station MBM		162,49	360,85	1.078,78
710198	NT5B04AAADE5	EE-DTM-DIGITAL TRUNK MBM		243,15	539,99	1.614,32
710201	NT7B76AAAHE5	EE--BRI S/T-BRI MBM		225,75	501,33	1.498,74
710245	NTAB3423E5	BCM450 400 200 Universal Power Supply FRU. Includes packaging.		62,79	139,45	416,88
710243	NTAB3419E5	BCM450 400 Redundant PS Module, Single Replacement Module FRU		50,26	111,61	333,65
715876	NT5B44AAAE5	GATM8 - Global Analog Trunk Module 8 Port - Release 2		161,92	359,56	1.074,93
		Media Cards.				
712889	NTDU41GA	Media Card 32S (MC 32S)		169,34	369,50	913,48
712960	N0117248	Compact Flash Card (64mb)		20,01	43,66	107,93
		Ridondanza Geografica				
946773	NT5Y19BA	Licenze Call Server per Geographic Standby		139,28	309,30	924,67
968064	NT5Y19CA	Geographic Standby Site Synchronization			0,02	0,05
946774	NT5Y19EA	Geographic Standby to Primary Call Server Conversion		139,28	309,30	924,67
968066	NT5Y50DA	Geographic Redundancy -Survivable Media Gateway with CPPM Standard Availability	91	658,66	1.462,75	4.372,93
968067	NT5Y50QA	Geographic Redundancy -Survivable Media Gateway with CP PIV	91	4.836,39	10.740,54	32.109,23
968068	NT5Y50QB	Geographic Redundancy -Survivable Media Gateway with CPPM High Availability	91	5.078,96	11.279,24	33.719,71
968069	NT5Y19HA	Geographic Redundant Survivable Media Gateway System Software for High Availability and CPPIV Systems	91	2.935,26	6.518,56	19.487,46
987599	NT5Y50DB	Geographic Redundancy -Survivable Media Gateway with CPPM Standard Availability	91	493,27	1.095,45	3.274,88
987600	NT5Y50QC	Geographic Redundancy -Survivable Media Gateway with CPPM High Availability	91	997,00	2.214,09	6.619,10
987601	NT5Y54IA	Geographic Redundancy -Survivable Media Gateway with CPMG 128 Standard Availability	91	550,72	1.223,03	3.656,30
987603	NT5Y54JA	Geographic Redundancy -Survivable Media Gateway with CPDC Standard Availability	91	550,72	1.223,03	3.656,30
987604	NT5Y50QC	Geographic Redundancy -Survivable Media Gateway with CPPM High Availability	91	997,00	2.214,09	6.619,10

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	6/36

Telecom Italia - USO INTERNO - Tutti i diritti riservati

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

987605	NT5Y54XA	Survivable SIP MG Co-Res Software		553,82	1.208,44	2.987,48
987606	NT5Y54YA	Survivable SIP MG SA Software		553,82	1.208,44	2.987,48
987607	NT5Y54ZA	Survivable SIP MG HA Software		3.324,16	7.253,26	17.931,42
		Survivable Remote Gateway 50.				
952268	NT5Y30AA	SRG50 BRI2 S/T Base	16	303,51	674,02	2.015,01
952272	NT5Y30GA	SRG50 S/W Incl 80 Surv IPUsers+Main Chas	16	224,00	497,46	1.487,18
952273	NT5Y33AA	SRG50 Expansion Chassis	16	34,70	77,07	230,40
946760	NT5Y20AA	SRG European ATA-2	16	24,38	54,13	161,82
704882	NT5Y20PP	SRG DTM Digital Trunk Media Bay Module	16	224,00	407,25	1.217,49
704883	NT5Y20QQ	SRG BRI S/T Media Bay Module	16	207,75	378,89	1.132,72
968072	NT5Y30HA	SRG50 BRI6 S/T Base	16	422,47	938,22	2.804,83
952269	NT5Y30BA	SRG50 E1/T1/PRI Base	16	323,23	717,84	2.146,02
987608	NT5Y30CA	SRG50 4-Port Analogue Trunk Base		283,19	628,91	1.880,16
987609	NT5Y30DA	SRG50 8-Port Analogue Trunk Base		323,23	717,84	2.146,02
987611	NT5Y39FA	SRG50 Rls2.0 or Rls3.0 to Rls6.0 S/W Upgrade Kit for CS1000 (incl Auth code, BCM Upgrade kit & SRG Docs)		88,91	148,98	445,38
987612	NT5Y39HA	SRG50 Rls5.0 to Rls6.0 S/W Upgrade Kit for CS1000 (incl Auth code, BCM Upgrade kit & SRG Docs)		163,07	273,22	816,80
708692	NT9T6402E5	BCM50 Expansion Used with BCM50 main unit to add media bay modules. Power cords must be ordered separately.		47,70	105,94	316,70
722609	NT9T6506E5	BCM50 6.0 (no power cord included)		146,82	326,05	974,75
722610	NT9T6541E5	BCM50b 6.0 (no power cord included)		146,82	326,05	974,75
712887	NTDW92FA	SRG50 Rls6.0 Global CS1000 Bundle (includes base unit with required software and docs) with Expansion		283,78	630,20	1.884,02
712888	NTDW94FA	SRG50 Rls6.0 Global BRI2 CS1000 Bundle (includes BRI base unit with required software and docs)		283,78	630,20	1.884,02
987613	NTM498FA	Paper Authorization Code Converts BCM50 Rls6.0 to SRG50 Rls6.0 (80 Survivable IP users etc) for CS1000		131,16	291,26	870,74
987614	NTM499IA	Paper Authorization Code Converts SRG50 Rls5.0 to Rls6.0 for CS1000		70,80	157,23	470,05
987615	NTM496HA	SRG50 Rls2.0 or Rls3.0 to Rls6.0 SW Upgrade Kit for CS1000 (incl Auth code, SRG Docs, BCM Upgrade SW and Docs)		88,91	197,44	590,26
987616	NTM496JA	SRG50 Rls5.0 to Rls6.0 SW Upgrade Kit for CS1000 (incl Auth code, SRG Docs, BCM Upgrade SW and Docs)		70,80	157,23	470,05
		HW per Signalling Server				
713142	NTDU99AAE5	IBM 1U Server		857,56	1.871,17	4.625,88
722685	NTDU0606E6	IP D/B RJ45 M to M Ethernet Cable (25cm)		10,49	22,88	56,57
722592	700501181	HP DL360G7 SRVR for Enterprise		857,56	1.871,17	4.625,88
		Integrated Call Director.				
713105	NT5G71AAE5	Integrated Call Director Base Card		763,55	1.666,04	4.118,77
994955	NTHN70LA	ICD Starter Package 8 Port 50 Remote Dial User		660,49	1.441,18	3.562,88

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	7/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

994956	NTHN70MA	ICD Starter Package 8 Port 50 One Number and Remote Dial User		734,02	1.601,61	3.959,47
994957	NTHN70NA	ICD 8 Additional Ports		425,47	928,36	2.295,07
		Derivati Analogici				
968080	NTHN08EC	8 Enhanced Service Package Analog Extension	18	145,08	295,13	882,29
968082	NTHN08IC	8 Premium Service Package Analog Extension	18	211,24	430,44	1.286,83
941968	NTHN08BB	8 Business Services Analog Extensions	17	246,64	327,35	978,61
941969	NTHN08CB	8 Enhanced Business Services Analog Extensions	17	272,17	360,85	1.078,78
941970	NTHN08EB	8 Advanced Call Centre Services Analog Extensions	17	272,17	360,85	1.078,78
941972	NTHN08GB	8 Advanced Network Services Analog Extensions	17	359,22	476,84	1.425,54
941973	NTHN08IB	8 Premium Network Services Analog Extensions	17	389,39	516,80	1.544,98
		Agenti di Call Centre				
968083	NTHN05AC	1 Enhanced Service Pkg ACD Agent User License		21,36	25,78	77,06
968084	NTHN18AC	1 Premium Service Package ACD Agent User License		25,53	31,19	93,23
968085	NTHN05AB	Business/Enhanced Business/Advanced Network Services-ACD Agent			0,02	0,05
968086	NTHN18AB	Advanced Call Centre /Premium Network Services-ACD Agent		25,77	31,19	93,23
		Derivati Analogici tipo CLASS				
994958	NTE906AC	1 Enh Srv Analog Digital Class eAuth Usr License		21,36	47,43	141,78
994959	NTE907AC	1 Premium Analog Digital Class eAuth Usr License		29,94	66,50	198,80
968087	NTHN05EC	8 Enhanced Service Package CLASS Extension	18,20	144,50	295,13	882,29
968088	NTHN05IC	8 Premium Service Package CLASS Extension	18,20	210,08	427,87	1.279,14
951413	NTHN05BB	8 Business Services CLASS Extensions	17,20	246,64	326,05	974,75
951414	NTHN05CB	8 Enhanced Business Services CLASS Extensions	17,20	272,17	359,56	1.074,93
951412	NTHN05EB	8 Advanced Call Centre Services CLASS Extensions	17,20	272,17	359,56	1.074,93
951410	NTHN05GB	8 Advanced Network Services CLASS Extensions	17,20	358,64	474,26	1.417,82
951411	NTHN05IB	8 Premium Network Services CLASS Extensions	17,20	388,82	514,21	1.537,26
		Derivati Dect				
951415	NTYC82AA	8 General Services Wireless Extensions	17,21	212,98	282,24	843,76
951416	NTYC82BA	8 Enhanced Services Wireless Extensions	17,21	224,59	297,71	890,00
951417	NTYC82CA	8 Call Centre Services Wireless Extensions	17,21	224,59	297,71	890,00
951419	NTYC82DA	8 Enhanced Call Centre Services Wireless Extensions	17,21	224,59	297,71	890,00
951420	NTYC82EA	8 Networking Services Wireless Extensions	17,21	311,64	412,41	1.232,90
951421	NTYC82FA	8 Enhanced Networking Services Wireless Extensions	17,21	304,67	402,10	1.202,08
951422	NTYC82GA	8 Enterprise Services Wireless Extensions	17,21	313,38	413,69	1.236,75

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	8/36

Telecom Italia - USO INTERNO - Tutti i diritti riservati

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

951423	NTYC82HA	8 Unified Network Services Wireless Extensions	17,21	331,36	438,18	1.309,95
968090	NTYC82BC	1 Enhanced Service Package DECT Extensions	18,21	20,77	42,53	127,14
968091	NTYC82HC	1 Premium Service Package DECT Extensions	18,21	28,21	58,00	173,38
994960	NTE906KC	1 Enhanced Service Pkg DECT eAuth User License		17,64	39,18	117,12
994961	NTE907DE	1 Premium Service Pkg DECT eAuth User License		20,77	46,14	137,94
941976	NTYC82AB	8 Business Services DECT Extensions	17,21	342,39	376,32	1.125,02
941977	NTYC82BB	8 Enhanced Business Services DECT Extensions	17,21	370,83	407,25	1.217,49
941978	NTYC82DB	8 Advanced Call Centre Services DECT Extensions	17,21	370,83	407,25	1.217,49
941979	NTYC82FB	8 Advanced Network Services DECT Extensions	17,21	467,16	512,93	1.533,41
941980	NTYC82HB	8 Premium Network Services DECT Extensions	17,21	500,24	550,30	1.645,15
		Derivati Dect Visitatori				
951424	NTPY64RA	Expansion 8 Branch Office DECT Visitor Extensions	22	421,32	463,95	1.387,01
951425	NTPY64PA	8 Branch Office DECT Visitor Extensions	22	211,82	233,27	697,36
968092	NT4Y01HC	1 Premium Service Package DECT Visitors Extensions	22	12,08	25,00	74,75
941974	NT4Y01FB	8 Advanced Network Services DECT Visitors Extensions	22	194,40	213,68	638,80
941975	NT4Y01HB	8 Premium Network Services DECT Visitors Extensions	22	211,24	232,75	695,81
		Derivati Digitali				
968093	NTHN07EC	8 Enhanced Service Package Digital Extension	18	98,54	201,05	601,04
968094	NTHN07IC	8 Premium Service Package Digital Extension	18	160,17	327,35	978,61
941962	NTHN07BB	8 Business Services Digital Extensions	17	160,75	213,42	638,02
941964	NTHN07CB	8 Enhanced Business Services Digital Extensions	17	186,28	247,18	738,96
941965	NTHN07EB	8 Advanced Call Centre Services Digital Extensions	17	186,28	247,18	738,96
941966	NTHN07GB	8 Advanced Network Services Digital Extensions	17	273,91	363,43	1.086,50
941967	NTHN07IB	8 Premium Network Services Digital Extensions	17	304,08	402,10	1.202,08
		Derivati IP				
946712	NT5Y19DA	8 Geographic Standby IP Users License		64,48	140,70	347,84
		Licenze Utenti IP				
994963	NTE906EC	1 Enhanced Service Pkg IP eAuth User License		22,18	48,39	119,62
968095	NTHN71RC	1 Enhanced Service Package IP User License	18	15,55	33,93	83,88
994964	NTE907EC	1 Premium Service Pkg IP eAuth User License		31,09	67,85	167,74
968096	NTHN71SC	1 Premium Service Package IP User License	18	21,82	47,60	117,68
946713	NTHN71BB	8 Business Services IP Users	17	97,88	213,55	527,93
946714	NTHN71CB	8 Enhanced Business Services IP Users	17	111,85	244,05	603,34
946716	NTHN71DB	8 Advanced Call Centre Services IP Users	17	111,85	244,05	603,34

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	9/36

Telecom Italia - USO INTERNO - Tutti i diritti riservati

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

946717	NTHN71EB	8 Advanced Network Services IP Users	17	127,76	278,77	689,18
946718	NTHN71FB	8 Premium Network Services IP Users	17	144,03	314,27	776,94
		Licenze Utenti IP Basic				
994965	NTE906FC	1 Enh Service Pkg Basic IP eAuth User License		10,49	22,88	56,57
946719	NTHN71LB	8 Business Services Basic IP Users	17	62,56	136,49	337,43
946720	NTHN71MB	8 Enhanced Business Services Basic IP Users	17	88,83	193,82	479,17
946721	NTHN71NB	8 Advanced Call Center Services Basic IP Users	17	88,83	193,82	479,17
946722	NTHN71PB	8 Advanced Network Services Basic IP Users	17	103,65	226,17	559,14
946724	NTHN71QB	8 Premium Network Services Basic IP Users	17	115,47	251,94	622,85
968097	NTHN71TC	1 Enhanced Service Package Basic IP User License	18	7,36	16,04	39,66
994966	NTE907FC	1 Premium Service Pkg Basic IP eAuth User License		16,63	36,29	89,72
968098	NTHN71UC	1 Premium Service Package Basic IP User License	18	11,69	25,51	63,07
		Licenze Analogiche Wired For				
968100	NTHN15EC	16 Enhanced Service Package Wired For Analog Extensions	18,23	84,72	172,95	517,04
968101	NTHN15IC	16 Premium Service Package Wired For Analog Extensions	18,23	237,35	483,29	1.444,80
941992	NTHN15BB	16 Business Services Wired for Analog Extensions	17,23	97,03	128,36	383,74
941993	NTHN15CB	16 Enhanced Business Services Wired for Analog Extensions	17,23	157,85	209,30	625,70
941994	NTHN15EB	16 Advanced Call Centre Services Wired for Analog Extensions	17,23	157,85	209,30	625,70
941995	NTHN15GB	16 Advanced Network Services Wired for Analog Extensions	17,23	367,93	487,15	1.456,35
941996	NTHN15IB	16 Premium Network Services Wired for Analog Extensions	17,23	446,85	590,25	1.764,58
		Licenze Analogiche Wired For di tipo CLASS				
968102	NTHN15MC	16 Enhanced Service Package Wired For CLASS Extensions	18,20,23	84,15	171,92	513,97
968103	NTHN15QC	16 Premium Service Package Wired For CLASS Extensions	18,20,23	236,18	481,99	1.440,94
951430	NTHN14JB	16 Business Services Wired for CLASS Extensions	18,20,23	96,56	127,84	382,19
951431	NTHN14KB	16 Enhanced Business Services Wired for CLASS Extensions	18,20,23	157,85	209,30	625,70
951428	NTHN14MB	16 Advanced Call Center Services Wired for CLASS Extensions	18,20,23	157,85	209,30	625,70
951429	NTHN14OB	16 Advanced Network Services Wired for CLASS Extensions	18,20,23	366,76	484,58	1.448,66
951427	NTHN14QB	16 Premium Network Services Wired for CLASS Extensions	18,20,23	445,11	588,97	1.760,74
		Licenze Digitali Wired for				
968104	NTHN14EC	16 Enhanced Service Package Wired For Digital Extensions	18,23	85,77	175,27	523,98
968105	NTHN14IC	16 Premium Service Packag Wired For Digital Extensions	18,23	240,25	489,73	1.464,06

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	10/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

941986	NTHN14BB	16 Business Services Wired for Digital Extensions	17,23	97,03	128,36	383,74
941987	NTHN14CB	16 Enhanced Business Services Wired for Digital Extensions	17,23	157,85	209,30	625,70
941988	NTHN14EB	16 Advanced Call Centre Services Wired for Digital Extensions	17,23	157,85	209,30	625,70
941990	NTHN14GB	16 Advanced Network Services Wired for Digital Extensions	17,23	367,93	487,15	1.456,35
941991	NTHN14IB	16 Premium Network Services Wired for Digital Extensions	17,23	446,85	590,25	1.764,58
		Derivati per Media Gateway 1000B (Branch)				
946789	NTPY64JA	16 Analog Extensions Wired For - MG 1000B	19	446,85	590,25	1.764,58
951432	NTPY64LA	16 CLASS Extensions Wired For - MG 1000B	19	445,11	588,97	1.760,74
946790	NTPY64NA	8 DECT Extensions - MG 1000B	19	416,09	457,51	1.367,74
946791	NTPY64DA	8 Digital Extensions - MG 1000B	19	304,08	402,10	1.202,08
946787	NTPY64DB	16 Digital Extensions Wired For - MG 1000B	19	432,34	521,95	1.560,38
951433	NTPY64HB	8 CLASS Extensions - MG 1000B	19	388,82	514,21	1.537,26
968106	NTPY64NB	1 MG 1000B (Branch) DECT Extensions	19	22,40	45,62	136,38
968108	NTPY64PB	1 MG 1000B (Branch) DECT Visitor Extensions	19	12,30	25,26	75,52
946788	NTPY64FB	8 Analog Extensions - MG 1000B	19	389,39	516,80	1.544,98
		Licenze di Sistema				
951454	NTHN12GB	H.323 Access Port License	29	15,90	34,71	85,82
951455	NTHN12HA	SIP Access Port License	30	15,90	34,71	85,82
987617	NT5Y25UA	1 SIP Access Port License - with Session Manager		15,90	34,71	85,82
987618	NT5Y25DA	1 SIP Access port - no charge license			0,02	0,05
987619	NT5Y25EA	SIP Access Port License to enable Avaya Session Manager Application Sequencing for local CS1000 calls.			0,02	0,05
968118	NTHN90CA	Multimedia Convergence Manager Software CD	56	3,01	6,57	16,25
968119	NTHN90CC	Multimedia Convergence Manager 3.x /4.x Software CD for OCS	56	166,33	362,93	897,22
968120	NTHN12MA	Converged Office Enhanced User License for Microsoft OCS 2007	56	8,92	19,46	48,11
968121	NTHN12NA	Converged Office Premium User License for Microsoft OCS 2007	56	8,92	19,46	48,11
987620	NT5Y25FA	Converged Office Enhanced User License package to enable Remote Call Control Interoperability with Microsoft OCS using Avaya Voice		6,63	14,46	35,76
987621	NT5Y25GA	Converged Office Premium User License package to enable Remote Call Control Interoperability with Microsoft OCS using Avaya Voice		6,63	14,46	35,76
968122	NT5Y49AA	1 Premium Service Package MOBX User License-Release 5.5	56	17,59	38,40	94,92
968124	NT5Y49CA	1 Premium Service Package SIPN User License	56	21,82	47,60	117,68
968125	NT5Y49DA	1 Premium Service Package SIP3 User License	56	25,80	56,28	139,13

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	11/36

Telecom Italia - USO INTERNO - Tutti i diritti riservati

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

968127	NT5Y49FA	1 Enhanced Service Package MOBX User License	56	12,89	28,14	69,57
968128	NT5Y49HA	1 Enhanced Service Package SIPN User License	56	15,55	33,93	83,88
968129	NT5Y49JA	1 Enhanced Service Package SIP3 User License	56	19,76	43,13	106,62
951456	NTHN12BA	ASTs		4,58	10,00	24,71
946725	NTHN12CA	RAN Broadcast (1 unit)	31	35,19	42,08	104,03
946726	NTHN12DA	Music Broadcast (1Unit)	31	3,86	4,73	11,70
946727	NTHN12FA	Personal Call Assistant	32,56	2,42	5,26	13,00
		Derivati Ip Wireless				
987657	NT4Y53AA	SIP DECT Access Point		229,61	501,00	1.238,56
987658	NT4Y53BA	SIP DECT Access Point - Ext. Antenna Connection version		459,22	1.002,00	2.477,12
987659	NT4Y53EA	G729 Add-on for 472x SIP DECT AP		63,88	139,39	344,59
722611	NTCW26CAE5	4720 DECT Access Point		229,61	501,00	1.238,56
722612	NTCW26DAE5	4720E DECT Access Point		459,22	1.002,00	2.477,12
722613	NTCW26EAE5	G729 Add-on for 472x SIP DECT AP		63,88	139,39	344,59
722614	NTCW02HBE5	SIP DECT 472x AP Outdoor Housing		233,23	253,26	626,10
		DECT Access Point				
		DECT Cards.				
713110	NTCW00ACE5	DECT Mobility Card (DMC)		1.692,21	1.864,84	5.575,01
713111	NTCW01ACE5	DECT Mobility Card Expander (DMC-E)		1.736,90	1.913,81	5.721,41
713112	NTCW25AAE5	Ethernet Daughter-Board - DMC8		289,00	382,77	1.144,29
		Conversione Licenze				
946733	NT5Y12BA	CLASS to IP User Licence Conversion (per 8)	35	94,14	205,40	507,78
946734	NT5Y12CA	Convert 8 Analog to 8 Basic IP	35	42,78	93,36	230,81
946735	NT5Y12DA	Convert 8 Digital to 8 Basic IP	34	42,78	93,36	230,81
946736	NT5Y12EA	Convert 8 CLASS to 8 Basic IP	35	42,78	93,36	230,81
946737	NT5Y12FA	Convert 8 Basic IP User to 8 IP User		79,79	174,10	430,41
946730	NT5Y16AA	Digital to IP User Licence Conversion (per 8)	34	94,73	206,71	511,03
946732	NT5Y17AA	Analog to IP User Licence Conversion (per 8)	35	94,73	206,71	511,03
951460	NT5Y26AA	Convert 8 DECT to 8 IP users		64,48	140,70	347,84
951461	NT5Y27AA	Convert 8 DECT to 8 Basic IP users		52,31	114,13	282,16
951462	NT5Y28AA	Convert 8 DECT Visitors to 8 IP users		64,48	140,70	347,84
951463	NT5Y29AA	Convert 8 DECT Visitors to 8 Basic IP users		52,31	114,13	282,16
968141	NT5Y12QA	Convert 1 H323 Access Port User to 1 SIP Access Port User			0,02	0,05
968142	NT5Y29BA	Convert 1 Basic IP User to 1 IP User		14,46	31,56	78,02
968143	NT5Y26AB	Convert 1 DECT to 1 IP users		1,81	3,94	9,75
968144	NT5Y27AB	Convert 1 DECT to 1 Basic IP users			0,02	0,05
968145	NT5Y28AB	Convert 1 DECT Visitors to 1 IP users		18,68	40,77	100,78
968146	NT5Y29AB	Convert 1 DECT Visitors to 1 Basic IP users		8,07	17,62	43,56
987660	NT5Y29JA	Convert 1 DECT to 1 SIPN for Avaya CS1000 SIP Client		1,81	3,94	9,75

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	12/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

987661	NT5Y29LA	Convert 1 DECT Visitor to 1 SIPN for SIPN Avaya CS1000 SIP Client	18,68	40,77	100,78
987662	NT5Y29MA	Convert 1 PCA to 1 TLSV for Telephony Service		0,02	0,05
987663	NT5Y29QA	Convert 8 Analog User to 8 SIPN for Avaya CS1000 SIP License	95,34	208,03	514,28
987664	NT5Y29RA	Convert 8 Digital User to 8 SIPN for Avaya CS1000 SIP License	95,34	208,03	514,28
987665	NT5Y29SA	Convert 8 Class to 8 SIPN for Avaya CS1000 SIP License	94,73	206,71	511,03
987666	NT5Y29TA	Convert 1 Basic IP to 1 SIPN for Avaya CS1000 SIP License	13,99	30,51	75,42
987667	NT5Y29UA	Convert 1 IP to 1 SIPN for Avaya CS1000 SIP License		0,02	0,05
987668	NT5Y12QB	Convert 1 SIP Access Port User to 1 H.323 Access Port User		0,02	0,05
987670	NT5Y29KA	Convert 1 PCA to 1 FMCL for Fixed Mobile Convergence		0,02	0,05
987671	NTE909XA	Convert 1 Analogue, Digital or CLASS to 1 SIP3 eAuth License	25,56	55,76	137,84
987672	NT5Y53UA	Convert 1 Analogue, Digital or CLASS to 1 SIP3 License Release 6	22,18	48,39	119,62
987673	NTE909AB	Convert 1 Digital to 1 SIP3 eAuth License	25,56	55,76	137,84
987674	NTE909BB	Convert 1 CLASS to 1 SIP3 eAuth License	25,56	55,76	137,84
987675	NTE909CB	Convert 1 Analog to 1 IP User eAuth User License	19,40	42,34	104,68
987676	NTE909DB	Convert 1 Digital to 1 IP User eAuth User License	19,40	42,34	104,68
987678	NTE909EB	Convert 1 CLASS to 1 IP User eAuth User License	19,40	42,34	104,68
987679	NTE909FB	Convert 1 Analog to 1 Basic IP User eAuth User License	5,43	11,83	29,25
987680	NTE909GB	Convert 1 Digital to 1 Basic IP User eAuth User License	5,43	11,83	29,25
987681	NTE909HB	Convert 1 CLASS to 1 Basic IP User eAuth User License	5,43	11,83	29,25
987682	NTE909IB	Convert 1 Analog User to 1 Digital eAuth User License		0,02	0,05
987683	NTE909JB	Convert 1 Digital User to 1 Analog eAuth User License		0,02	0,05
987684	NTE909KB	Convert 1 Analog to 1 CLASS User eAuth User License		0,02	0,05
987686	NTE909LB	Convert 1 PCA to 1 FMCL for Fixed Mobile Convergence eAuth User Licence		0,02	0,05
987687	NTE909MB	Convert 1 Analog to 1 SIPN eAuth User License	19,28	42,08	104,03
987688	NTE909NB	Convert 1 Digital to 1 SIPN eAuth User License	19,28	42,08	104,03
987689	NTE909PB	Convert 1 RAN CON to 1 IP RAN Session eAuth License		0,02	0,05
987690	NT5Y56AA	Convert 1 RAN CON to 1 IP RAN Session License		0,02	0,05
987691	NT5Y56BA	Convert 1 MUS CON to 1 IP Music Session License		0,02	0,05
987692	NTE909QB	Convert 1 MUS CON to 1 IP Music Session eAuth License		0,02	0,05

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	13/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

987694	NTE909OB	Convert 1 CLASS to 1 SIPN eAuth User License	19,28	42,08	104,03
987695	NTE918CA	1 CS 1000 RFC4240 Service Sessions Floating license E-Authorization Code	7,71	16,83	41,61
987696	NT5Y58BA	1 CS 1000 RFC4240 Service Sessions Floating license	7,71	16,83	41,61
987697	NTE901KA	1 CS1000 RFC4240 Service Sessions E-Authorization Code	6,63	14,46	35,76
987698	NTE906TA	1 Enhanced Service Pkg IP Attendant eAuth User License	183,21	399,74	988,24
987699	NTE906VA	Converged Office Enhanced eAuth User License package to enable Remote Call Control Interoperability with Microsoft OCS using Avaya Voice	6,63	14,46	35,76
987700	NTE907SA	1 Premium Service Pkg IP Attendant eAuth User License	183,21	399,74	988,24
987702	NTE907VA	Converged Office Premium eAuth User License package to enable Remote Call Control Interoperability with Microsoft OCS using Avaya Voice	6,63	14,46	35,76
987703	NTE909AA	Convert 1 TDM to 1 IP eAuth User License	8,92	19,46	48,11
987704	NTE909BA	Convert 1 TDM to 1 Basic IP eAuth User License		0,02	0,05
987705	NTE909CA	Convert 1 TDM to 1 SIPN eAuth License	8,92	19,46	48,11
987706	NTE909DA	Convert 1 TDM to 1 SIP3 eAuth User License	14,94	32,61	80,62
987707	NT5Y53DA	Convert 1 TDM to 1 IP User	9,17	19,99	49,41
987708	NT5Y53EA	Convert 1 TDM to 1 Basic IP		0,02	0,05
987709	NT5Y53FA	Convert 1 TDM to 1 SIPN	9,17	19,99	49,41
987710	NT5Y53GA	Convert 1 TDM User to 1 SIP3	15,43	33,66	83,21
987711	NT5Y53HA	Convert 1 SIPN to 1 IP		0,02	0,05
987712	NT5Y53KA	Convert 1 SIPN to 1 SIP3	12,65	27,62	68,27
987713	NT5Y53LA	Convert 1 SIP3 to 1 SIPN		0,02	0,05
987714	NT5Y53MA	Convert 1 Basic IP to 1 SIP3	21,21	46,29	114,43
987715	NT5Y53NA	Convert 1 IP to 1 SIP3 License	12,18	26,56	65,66
987716	NTE909EA	Convert 1 SIPN to 1 IP eAuth User License		0,02	0,05
987717	NTE909FA	Convert 1 SIPN to 1 SIP3 eAuth User License	12,18	26,56	65,66
987718	NTE909GA	Convert 1 SIP3 to 1 SIPN eAuth User License		0,02	0,05
987720	NTE909HA	Convert 1 Basic IP to 1 IP eAuth User License	14,46	31,56	78,02
987721	NTE909IA	Convert 1 Basic IP to 1 SIPN eAuth User License	14,46	31,56	78,02
987722	NTE909JA	Convert 1 IP to 1 SIPN eAuth User License		0,02	0,05
987723	NTE909KA	Convert 1 Basic IP to 1 SIP3 eAuth User License	20,49	44,71	110,52
987724	NTE909LA	Convert 1 IP to 1 SIP3 eAuth User License	12,18	26,56	65,66
987725	NTE909MA	Convert 1 DECT to 1 IP eAuth User License	20,37	44,45	109,88
987726	NTE909NA	Convert 1 DECT to 1 Basic IP eAuth User License	6,63	14,46	35,76

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	14/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

987728	NTE909OA	Convert 1 DECT Visitor to 1 IP eAuth User License		20,37	44,45	109,88
987729	NTE909PA	Convert 1 DECT Visitor to 1 Basic IP eAuth User License		6,63	14,46	35,76
987730	NTE909QA	Convert 1 DECT to 1 SIPN eAuth License		20,37	44,45	109,88
987731	NTE909RA	Convert 1 DECT Visitor to 1 SIPN eAuth User License		20,37	44,45	109,88
987732	NTE909SA	Convert 1 PCA to 1 TLSV for Telephony Service eAuth User License			0,02	0,05
987733	NTE909TA	Convert 1 ITG Trunk to 1 SIP Access Port eAuth License			0,02	0,05
987734	NTE909UA	Convert 1 ITG Trunk to 1 H323 Access Port eAuth License			0,02	0,05
987736	NTE909VA	Convert 1 H.323 Access Port to 1 SIP Access Port eAuth License			0,02	0,05
987737	NTE909WA	Convert 1 SIP Access Port to 1 H.323 Access Port eAuth License			0,02	0,05
987738	NTE980LA	1 IP Media Services Session eAuth License		6,63	14,46	35,76
987739	NTE980NA	1 IP RAN Session eAuth License		35,32	77,06	190,50
987740	NTE980QA	1 IP Music Session eAuth License		3,86	8,41	20,80
987741	NT5Y54OA	1 IP RAN Session License		35,32	77,06	190,50
987742	NT5Y54PA	1 IP Music Session License		3,86	8,41	20,80
		Licenze Ip per Uso Temporaneo				
968147	NTHN71VC	1 Enhanced Service Package Temporary IP User License		3,01	6,57	16,25
968148	NTHN71WC	1 Premium Service Package Temporary IP User License		3,01	6,57	16,25
994967	NTE906GC	1 Enh Service Pkg Temporary IP eAuth User License		3,38	7,36	18,20
994968	NTE907GC	1 Premium Service Pkg Temporary IP eAuth User Lic		3,38	7,36	18,20
		Wireless Handsets.				
722615	NTTQ4044E6	Avaya WLAN Handset - 6120 Handset Kit with single slot charger, standard battery, belt clip (no power supply)		105,27	233,78	698,90
722616	NTTQ4046E6	Avaya WLAN Handset - 6140 Handset Kit with single slot charger, standard battery, belt clip (no power supply)		118,39	262,91	785,97
713011	NTTQ4020E6	Avaya WLAN Handset - 6120 Handset		92,51	205,43	614,14
713012	NTTQ4021E6	Avaya WLAN Handset - 6140 Handset		105,27	233,78	698,90
		Trunk Analogici				
946803	NTHN27AA	Analogue Trunk 8 Ports	37	500,81	663,71	1.984,19
946804	NTHN29AA	XFEM Trunk 4 Ports	38	404,48	536,13	1.602,77
		Trunk digitali Small				
946807	NTHN20AA	2.048MBs/E1 PRI with D-Channel		890,79	1.180,51	3.529,17
		Trunk digitali Large				
946813	NTHN20BA	Option 51C-81C 2.048MBs/E1 Dual PRI with D-Channel (DPRI2/DDP2 and DCH/DDCH/MSDL)		1.468,21	1.946,03	5.817,73
951465	NTPY10BA	Option 51C-81C 2.048MBs/E1 Dual DTI or Dual PRI (DDP2)		1.148,46	1.522,03	4.550,16
		Parti Comuni				
946816	NTHN26AA	BRI SILC / UILC 8 Ports	44	601,80	797,74	2.384,88

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	15/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

987744	NT5Y52XA	16 Meridian-1 Digital Ports Hardware		286,10	635,36	1.899,42
987745	NT5Y52YA	16 Meridian-1 Analog Ports Hardware		324,40	720,42	2.153,71
987746	NT5Y52ZA	16 Meridian-1 CLASS Ports Hardware		341,22	757,79	2.265,44
		Line Side.				
704878	NTHN56AA	Line Side E1 (includes Cable)	45	1.447,90	1.913,81	5.721,41
		M1 Opzione 11 - Batterie di Back-Up.				
933252	NTHN45AA	M1 Option 11C 15-30 Minute Battery Back-Up		157,26	208,26	622,61
		Sistemi Dect				
701543	NT4Y06AA	C4610E Base Station	51,52	943,61	1.250,10	3.737,22
937897	NTFZ38AA	Ethernet Management connection	53	327,30	434,31	1.298,40
701541	NTHN33AA	C4600 Base Station	51	289,58	384,05	1.148,13
701542	NTHN34AA	C4610 Base Station	51	471,22	625,05	1.868,61
933195	NTHN38AA	DECT System Kit		192,09	212,13	634,18
722617	NTCW02KAE5	EXT Antenna 8db for C4610 BS (Merchandise)		80,67	179,14	535,54
712917	NTCW02CCE5	C4600 Base Station (Merchandise)		289,58	384,05	1.148,13
712918	NTCW02DCE5	C4610 Base Station (Merchandise)		471,22	625,05	1.868,61
712919	NTCW02ECE5	C4610E Base Station (Merchandise)		943,61	1.250,10	3.737,22
722618	NTCW02HAE5	DECT Basestation External Housing (Merchandise)		224,59	248,22	742,05
		Telefoni Dect				
704870	NT4Y19AA	4145Ex Handset Kit	51	147,41	327,35	978,61
987747	NT4Y54AA	4027 DECT Handset Kit		32,15	71,40	213,44
987748	NT4Y55AA	4070 DECT Handset Kit		51,06	113,41	339,04
987749	NTTQ47FAE6	4145Ex DECT Handset Kit (Europe version)-(Merchandise)		147,41	327,35	978,61
712915	NTTQ47KAE6	4145Ex DECT Handset (Merchandise)		120,12	266,78	797,54
722619	NTTQ89EAE6	4075 DECT Handset Kit No Charger (Merchandise)		54,78	121,66	363,71
987751	NT4Y56AA	4075 DECT Handset Kit		60,13	133,52	399,15
987752	NTTQ47GAE6	4145Ex DECT Handset Kit (UK style version)-(Merchandise)		147,41	327,35	978,61
987753	NTTQ47JA	4145Ex DECT Handset Kit (US style version)-(Merchandise)		140,44	311,88	932,38
722694	NTTQ36AAE6	4006 Headset for use with the 4060 and 4065R (Merchandise)		38,65	42,79	127,92
715843	A0746492	C4001 DECT Headset (Merchandise)		52,69	58,25	174,14
715844	NTTQ30GA	C4005 Headset NTTQ30GA (Merchandise)		76,95	85,06	254,29
		MIRAN- Musica su Atetsa				
933214	NTHN96DA	MIRAN Expansion	54	579,16	765,52	2.288,56
987754	NTAG37ACE5	MIRAN III S/W Upgrade Package		25,65	31,19	93,23
		Telefoni IP				
952281	NT5Y02BA	Avaya Mobile USB Headset Adapter		21,69	47,34	117,03
952282	NT5Y02CA	Avaya Mobile USB Headset Adapter with Monaural Headset		37,13	81,00	200,25
952285	NT5Y24AA	Nortel Networks IP Phone 2007 Colour Touchscreen LCD con Alim	71	138,01	301,12	744,43

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	16/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

704856	NT5Y24BA	Avaya IP Phone 2007 Colour Touchscreen LCD Without Power Supply		128,97	281,40	695,67
704860	NT5Y21AA	IP Audio Conference Phone 2033 Package senza alim		181,99	397,12	981,75
952286	NT5Y21BA	IP Audio Conference Phone 2033 Package con alim		214,54	468,12	1.157,29
952287	NT5Y22AA	Module espansione tasti per Ip phone		28,93	63,11	156,03
968298	NTQ402AA	IP Phone 1110 with Icon Keycaps senza alim		43,51	94,94	234,71
968299	NTQ402AB	IP Phone 1110 with Icon Keycaps con alim	71	51,83	113,09	279,57
704857	NTQ403AA	IP Phone 1120E with Icon Keycaps senza alim		65,93	143,86	355,64
952288	NTQ403AB	IP Phone 1120E with Icon Keycaps con alim	71	75,69	165,15	408,29
704858	NTQ405AA	IP Phone 1140E with Icon Keycaps senza alim		101,60	221,70	548,09
952289	NTQ405AB	IP Phone 1140E with Icon Keycaps con alim	71	111,48	243,27	601,40
968319	NTQ409AB	IP Phone 1150E Graphite with Icon Keycaps, with Power Supply	71	114,98	250,90	620,26
722621	NTQ424AA	IP Phone 1165E with Icon Keycaps, without Power Supply		124,15	270,88	669,67
994969	NTQ424BA	IP Phone 1165E with Icon Keycaps, with Power Supply	71	132,58	289,29	715,18
968320	NT5Y22AB	Expansion Module for the IP Phone 1100 Series - 18 Key (RoHS)		56,05	122,29	302,32
968300	NT5Y21CA	IP Audio Conference Phone 2033 Package senza microfono e senza alim		181,99	397,12	981,75
968301	NT5Y21DA	IP Audio Conference Phone 2033 Packagecon microfono e con alim	71	210,32	458,92	1.134,53
968318	NTQ409AA	IP Phone 1150E Graphite with Icon Keycaps, without Power Supply		106,54	232,48	574,74
968324	NT5Y02FA	IP Softphone 2050 User License		5,79	12,62	31,21
968325	NT5Y02GA	IP Softphone 2050 Upgrade to Release 3.0 User License		3,98	8,68	21,45
968327	NTQ420CA	IP Phone 1210 Charcoal with Icon Keys con Power Supply	71	42,78	93,36	230,81
968328	NTQ421CA	IP Phone 1220 Charcoal with Icon Keys con Power Supply	71	53,27	116,24	287,37
968329	NTQ422CA	IP Phone 1230 Charcoal with Icon Keys con Power Supply	71	64,48	140,70	347,84
994971	NTQ420AA	IP Phone 1210 Charcoal with Icon Keys without Power Supply		35,07	76,53	189,20
994972	NTQ421AA	IP Phone 1220 Charcoal with Icon Keys without Power Supply		46,28	100,99	249,66
994973	NTQ422AA	IP Phone 1230 Charcoal with Icon Keys without Power Supply		56,05	122,29	302,32
968330	NTQ423AA	Expansion Module 1200 Series Display 12 tasti		26,64	58,12	143,68
722620	NTQ424CA	IP 1165E Eng Text Keycaps without P/S		124,15	270,88	669,67
987755	NTQ424CB	IP 1165E Eng Text Keycaps with P/S	71	132,58	289,29	715,18
994974	NT6Y57AA	FC, Enhanced User license for CS1000 VoIP integration with Lotus Sametime - increments SIPN and includes Avaya Plug-in 3457 license		34,95	76,26	188,54
994975	NT6Y57AB	FC, Premium User license for CS1000 VoIP integration with Lotus Sametime -		34,95	76,26	188,54

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	17/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

		increments SIPN and includes Avaya Plug-in 3457 license				
722686	NTDU94AA70E6	IP KEM (200x) Wall Mount Kit (RoHS)		3,74	8,15	20,16
708734	NTDU96AC70E6	IP Phone 2007 (Charc/Bez) w/o PS (RoHS)		95,34	281,40	695,67
722597	N0089577	IP Phone 2007 Stylus(RoHS)		0,46	1,01	2,50
712981	NTEX11AA70E6	IP Audio Conference Phone 2033 Package (ROHS) - Phone, with PoE Module, without Extension Microphones		181,99	397,12	981,75
994976	NTEX11BA70E6	IP Audio Conference Phone 2033 Package (ROHS) - Phone with PoE module, with 2 Extension Microphones		210,32	458,92	1.134,53
708733	NTEX11EA70E6	IP Audio Conference Phone 2033 Package (ROHS) - Phone with PoE Module, Universal Power Supply. [Please order NTK power cord separately]		181,99	397,12	981,75
987760	NTEX11FA70E6	IP Audio Conference Phone 2033 Package (ROHS) - Phone with PoE module, Universal Power Supply with 2 Extension Microphones- [Please order NTK power cord separately]		210,32	458,92	1.134,53
712982	NTEX11DA70E6	IP Audio Conference Phone 2033 (ROHS) Extension Microphones Charcoal, Cabling		52,56	114,66	283,47
712983	NTEX11CAE6	IP Audio Conference Phone 2033 Universal Power Supply - [Please order NTK power cord separately]		25,19	54,96	135,88
722299	NTEX11GAE6	IP Audio Conference Phone 2033 Power over Ethernet Unit		25,19	54,96	135,88
722598	NTYS15AAE6	IP Phone 1150E Supervisor Keycap Kit (RoHS)		2,05	4,47	11,06
987762	NTDW84BA	IP Softphone 2050 New User License		5,43	11,83	29,25
987763	NTDW84CA	2050 IP Softphone Upgrade User Electronic Authorization License		3,74	8,15	20,16
712979	NTYS02ABE6	1110 IP Deskphone - Graphite with Icon keycaps no power supply		43,51	94,94	234,71
715810	NTYS03AFE6	1120E IP Deskphone - Graphite with Icon keycaps no power supply (RoHS)		65,93	143,86	355,64
708732	NTYS05AFE6	1140E IP Deskphone - Graphite with Icon keycaps no power supply (RoHS)		101,60	221,70	548,09
712984	NTYS06ACE6	1150E IP Deskphone - Graphite with Icon keycaps no power supply		106,54	232,48	574,74
722599	NTYS07ABE6	1165E IP Deskphone - Graphite with Icon keycaps no power supply (RoHS)		124,15	270,88	669,67
712990	NTYS18AC70E6	1210 IP Deskphone - Charcoal with Icon keycaps no power supply (RoHS)		35,07	76,53	189,20
712991	NTYS19AC70E6	1220 IP Deskphone - Charcoal with Icon keycaps no power supply (RoHS)		46,28	100,99	249,66
712992	NTYS20AC70E6	1230 IP Deskphone - Charcoal with Icon keycaps no power supply (RoHS)		56,05	122,29	302,32
722595	NTYS17DAE6	IP Phone Global Power Supply for IP Phone 11xx, 12xx, 200x RoHS. This does not include the IEC Power Cord. Country variant to be ordered separately.		3,98	8,68	21,45
722596	NTTK16ABE6	AC Power Cord - Euro CEE(7)VII 250V 10A 2.5m		4,82	10,52	26,00
987773	NT5S05AE	IP Softphone 3456 User License		5,55	12,09	29,90
		Telefoni digitali serie M3900				

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	18/36

Telecom Italia - USO INTERNO - Tutti i diritti riservati

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

645960	NTJN09AA	M3901 Entry Set		23,22	51,55	154,11
701549	NTJN10AA	M3902 Basic Set		37,14	82,48	246,58
701551	NTJN12AA	M3904 Professional Set		113,40	251,82	752,83
704793	NTJN13AA	M3905 Call Centre Set		98,31	218,32	652,67
713036	NTNG31CD70E6	M3901 DIGITAL EURO CHARC RJ45 RoHS AVAYA		23,22	51,55	154,11
713038	NTNG31DD70E6	M3901 DIGITAL EURO CHARC RJ11 RoHS AVAYA		23,22	51,55	154,11
713020	NTMN32HE70E6	M3902 DIGITAL BASIC CHAR W. EUR RJ11 RoHS		37,61	83,51	249,66
713022	NTMN32JE70E6	M3902 DIGITAL BASIC CHAR W. EUR RJ45 RoHS		37,61	83,51	249,66
713028	NTMN34HE70E6	M3904 DIGITAL PROFESSIONAL CHAR W. EUR RJ11 RoHS		104,34	231,72	692,74
713030	NTMN34JE70E6	M3904 DIGITAL PROFESSIONAL CHAR W. EUR RJ45 RoHS		104,34	231,72	692,74
713032	NTMN35HE70E6	M3905 DIGITAL CALL CENTRE CHAR W. EUR RJ11 RoHS		103,88	230,69	689,65
713034	NTMN35JE70E6	M3905 DIGITAL CALL CENTRE CHAR W. EUR RJ45 RoHS		103,88	230,69	689,65
		Posti Operatori				
713039	NTHN99DA	PC Console Interface Unit Assy		182,22	404,67	1.209,78
		Accessori				
952297	NTTH01AA	M3900 series Full-Duplex Handsfree Adapter		88,56	97,43	291,26
		Estensioni per Media Gateway 1000B (Branch)				
703129	NTDU23AC	Media Gateway 1000 Expander		287,26	637,94	1.907,14
	-	Call Pilot				
NMU	PART NUMBER	DESCRIZIONE	Note campo 2			
		Order Specifiers.				
968431	NTHY19AA	Meridian Mail to CallPilot Migration Specifier			0,02	0,05
		Migrazione a CallPilot 5.0.				
968434	NTYC79CA	CallPilot 5.0 Migration Utility Kit		9,87	21,91	65,50
968435	NTUB24CA	CallPilot 5.0 Migration Utility Kit		11,14	24,74	73,97
		Release 5.0 Platform Migration Targets.				
987774	NTHY71FA	CallPilot 5.0 IPE 202iE5 Base System - 32 MPUs		811,86	1.802,98	5.390,06
987775	NTHY53CA	CallPilot 5.0 IPE 202iE5 Migration Server - 32 MPUs		508,37	1.128,96	3.375,06
987777	NTHY73AAE5	CallPilot 5.0 1006r ELAN Base System - 96 MPUs		3.449,42	7.660,40	22.901,04
987778	NTHY73BAE5	CallPilot 5.0 1006r ELAN Migration Server - 96 MPUs		2.365,96	5.254,28	15.707,87
987779	NTHY73FAE5	CallPilot 5.0 1006r ELAN High Availability System Bundle - 96 MPUs		5.604,73	12.446,86	37.210,34
987780	NTHY74AAE5	CallPilot 5.0 1006r ELAN Base System - 288 MPUs		4.947,23	10.986,69	32.845,12
987781	NTHY74BAE5	CallPilot 5.0 1006r ELAN Migration Server - 288 MPUs		3.393,13	7.535,39	22.527,33
987782	NTHY74FAE5	CallPilot 5.0 1006r ELAN High Capacity High Availability System Bundle - 288 MPUs		7.659,64	17.010,36	50.853,10

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	19/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

987783	NTHY92CAE5	CallPilot 5.0 IPE Unified Messaging Starter Bundle (EMEA) (RoHS)		1.247,10	2.769,55	8.279,66
987785	NTHY74KAE5	CallPilot 5.0 1005r High Availability to 1006r High Availability migration (288-MPUs)		3.393,13	7.535,39	22.527,33
987786	NTHY73HAE5	CallPilot 5.0 1005r High Availability to 1006r High Availability migration (96-MPUs)		2.365,96	5.254,28	15.707,87
987787	NTZE74KAE5	CallPilot 5.0 1005r High Availability to 1006r High Availability migration (288-MPUs)		3.393,13	7.535,39	22.527,33
987788	NTZE73HAE5	CallPilot 5.0 1005r High Availability to 1006r High Availability migration (96-MPUs)		2.365,96	5.254,28	15.707,87
		Sistemi in Stand-by				
987789	NTHY53DA	CallPilot 5.0 IPE 202iE5 Stand-By System - 32 MPUs		811,86	1.802,98	5.390,06
987790	NTHY73CAE5	CallPilot 5.0 1006r ELAN Standby Server - 96 MPUs		3.449,42	7.660,40	22.901,04
987791	NTHY74CAE5	CallPilot 5.0 1006r ELAN Standby Server - 288 MPUs		4.947,23	10.986,69	32.845,12
722672	NTZE73CAE5	CallPilot 5.0 1006r ELAN Standby Server - 96 MPUs		3.449,42	7.660,40	22.901,04
722673	NTZE74CAE5	CallPilot 5.0 1006r ELAN Standby Server - 288 MPUs		4.947,23	10.986,69	32.845,12
722674	NTZE84DAE5	CallPilot 5.0 IPE 202iE5 Standby Server - 32 MPUs	92	811,86	1.802,98	5.390,06
765334	NTRH31ABE5	CallPilot 5.0 IPE 202i piastra	93	811,86	1.801,18	5.384,69
		ELAN.				
987793	NTZE86OBE5	CallPilot 5.0 IPE 202iE5 Warranty System - 32 MPUs		811,86	1.802,98	5.390,06
		Order Specifiers.				
968497	NTZE4002	CallPilot Upgrade Order Specifier Code (No Charge)			0,02	0,05
		IPE - 201i.				
951971	NTHY72AA	CP 3.x IPE 40 channel MPU expansion pkg - no charge			0,02	0,05
933335	NTJN45AA	CallPilot External Tape Drive Kit		225,75	501,33	1.498,74
933337	NTUJ87AA	CallPilot Recovery Kit		249,54	554,17	1.656,70
		Prestazioni				
951979	NTHY51AA	CallPilot Directory Synchronization (LDAP) Feature		110,96	232,75	695,81
968517	NTHY47AA	CallPilot High Availability Feature		846,69	1.880,30	5.621,23
968518	NTHY47BA	CallPilot Voice Forms		529,83	1.110,91	3.321,12
968519	NTQP51AA	Meridian Mail to CallPilot Voice Forms Feature Migration			0,02	0,05
942015	NTFZ89AA	CallPilot Networking Channels 1 to 96		331,36	694,64	2.076,66
942016	NTFZ90AA	CallPilot NMS Networking Channels 1 to 96		221,10	463,95	1.387,01
942017	NTFZ91AA	CallPilot FAX Application Builder		331,36	694,64	2.076,66
951980	NTZE13DA	CallPilot Networking /EN/AMIS/VPIM 1 to 96 Channels		327,30	726,86	2.172,98
951981	NTZE15AA	CallPilot Application Builder with Fax Option		332,53	738,46	2.207,65
987794	NTHY47CA	CallPilot Geographic Redundancy Capability (User License)		2,09	4,64	13,87

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	20/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

		Canali			
951989	NTFZ83AA	CallPilot Convert 4 Voice Channel to 2 FAX	33,42	70,11	209,60
933319	NTFZ84AA	CallPilot Convert 4 FAX Channel to 8 Voice	44,68	94,08	281,25
951982	NTFZ85AA	CallPilot Convert 2 FAX Channel to 1 Speech	33,42	70,11	209,60
951986	NTFZ86AA	CallPilot Convert 4 Voice Channel to 1 Speech	33,42	70,11	209,60
933322	NTFZ87AA	CallPilot Convert 1 Speech Channel to 2 FAX	88,91	186,36	557,12
933323	NTFZ88AA	CallPilot Convert 1 SR chan to 4 Voice channel	132,90	278,37	832,21
933346	NTFZ93AA	CallPilot 4 Additional Voice Channels	154,95	324,77	970,91
933347	NTFZ94AA	CallPilot 2 Additional FAX Channels	110,96	232,75	695,81
933348	NTFZ95AA	CallPilot Speech Recognition Channels	88,91	186,36	557,12
933349	NTFZ96AA	CallPilot 2 Additional Voice Channels	77,65	162,90	486,99
951984	NTZE07BA	CallPilot 2 Fax Channels	110,96	246,41	736,66
951985	NTZE07CA	Callpilot Speech Recognition Channel	88,91	197,44	590,26
951987	NTZE07EA	Callpilot 2 Voice Channel Package	77,65	172,43	515,50
951983	NTZE26CA	CallPilot Convert 2 FAX Channels to 4 Voice Channels	44,68	99,24	296,67
		Voce			
968520	NTFZ61BA	CallPilot Mailboxes with Voice - 10 Users	114,98	236,95	585,79
968521	NTHY48AA	CallPilot Reduce Mailboxes with Voice - 10 Users		0,02	0,05
933286	NTFZ54AA	CallPilot Voice Users -20	221,10	463,95	1.387,01
933287	NTFZ55AA	CallPilot Voice Users -50	524,62	1.099,31	3.286,43
933288	NTFZ56AA	CallPilot Voice Users -100	938,38	1.965,36	5.875,52
933289	NTFZ57AA	CallPilot Voice Users -200	1.544,82	3.237,37	9.678,24
933290	NTFZ58AA	CallPilot Voice Users -500	3.310,15	6.936,12	20.735,78
933292	NTFZ59AA	CallPilot Voice Users -1000	5.516,52	11.558,90	34.555,76
933293	NTFZ60AA	CallPilot Voice Users -5000	22.064,93	46.229,17	138.203,79
933294	NTFZ61AA	CallPilot Voice Users -10000	33.096,80	69.344,40	207.307,62
951994	NTZE19AA	CallPilot Voice Capability - 20 Seats	221,10	491,02	1.467,92
951991	NTZE19BA	CallPilot Voice Capability - 50 Seats	524,62	1.165,04	3.482,93
951990	NTZE19CA	CallPilot Voice Capability - 100 Seats	938,38	2.083,93	6.229,98
951997	NTZE19DA	CallPilot Voice Capability - 200 Seats	1.544,82	3.430,69	10.256,16
951993	NTZE19EA	CallPilot Voice Capability - 500 Seats	3.310,15	7.351,10	21.976,37
951992	NTZE19FA	CallPilot Voice Capability - 1000 Seats	5.516,52	12.250,97	36.624,72
951998	NTZE19GA	CallPilot Voice Capability - 5000 Seats	22.064,93	49.001,30	146.491,17
951995	NTZE19HA	CallPilot Voice Capability - 10000 Seats	33.096,80	73.500,66	219.732,90
		Fax.			
952000	NTZE10CB	Callpilot FAX Capability - 50 Users	51,71	112,82	278,92
952001	NTZE10DB	Callpilot FAX Capability - 100 Users	97,98	213,81	528,58
952003	NTZE10EB	Callpilot FAX Capability - 500 Users	344,10	750,84	1.856,21
952004	NTZE10FB	Callpilot FAX Capability - 1000 Users	573,12	1.250,52	3.091,51
952005	NTZE10HB	Callpilot Fax Capability 20 Users	23,63	51,55	127,43
952006	NTZE10JB	CallPilot FAX Capability - 5000 Users	2.291,84	5.000,75	12.362,79

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	21/36

Telecom Italia - USO INTERNO - Tutti i diritti riservati

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

952007	NTZE10KB	Callpilot Fax Capability 200 Users	160,91	351,09	867,97
968522	NTFZ74BA	CallPilot FAX Capability - 10 Users	11,69	24,46	60,47
968523	NTHY48BA	CallPilot Reduce FAX Capability - 5 Users		0,02	0,05
933302	NTFZ69AA	CallPilot FAX Capability - 50 Users	51,71	106,78	263,97
933303	NTFZ70AA	CallPilot FAX Capability - 100 Users	97,98	201,72	498,68
933304	NTFZ71AA	CallPilot FAX Capability - 500 Users	344,10	708,76	1.752,18
933305	NTFZ72AA	CallPilot FAX Capability - 1000 Users	573,12	1.180,82	2.919,21
933306	NTFZ73AA	CallPilot FAX Capability - 20 Users	23,63	48,92	120,93
933307	NTFZ74AA	CallPilot FAX Capability - 5000 Users	2.291,84	4.718,04	11.663,87
933308	NTFZ75AA	CallPilot FAX Capability - 200 Users	160,91	331,37	819,21
		Desktop.			
968524	NTFZ67BA	CallPilot Desktop Messaging - 10 Users	114,98	236,95	585,79
968525	NTHY48CA	CallPilot Reduce Desktop Messaging - 5 Users		0,02	0,05
933295	NTFZ62AA	CallPilot Desktop Messaging 50 Users	515,86	1.062,48	2.626,64
933296	NTFZ63AA	CallPilot Desktop Messaging 100 Users	974,47	2.005,30	4.957,47
933297	NTFZ64AA	CallPilot Desktop Messaging 500 Users	3.437,46	7.077,06	17.495,81
933298	NTFZ65AA	CallPilot Desktop Messaging 1000 Users	5.728,70	11.793,77	29.156,42
933299	NTFZ66AA	CallPilot Desktop Messaging 5000 Users	22.913,58	47.168,52	116.609,45
933300	NTFZ67AA	CallPilot Desktop Messaging 200 Users	1.604,23	3.303,16	8.166,02
933301	NTFZ68AA	CallPilot Desktop Messaging 20 Users	229,61	473,38	1.170,29
952013	NTZE11CA	CallPilot Desktop Messaging Capability 50 Users	515,86	1.125,60	2.782,69
952008	NTZE11DA	CallPilot Desktop Messaging Capability 100 Users	974,47	2.126,27	5.256,55
952012	NTZE11EA	CallPilot Desktop Messaging Capability 500 Users	3.437,46	7.500,47	18.542,56
952011	NTZE11FA	CallPilot Desktop Messaging Capability 1000 Users	5.728,70	12.499,90	30.902,11
952014	NTZE11HA	CallPilot Desktop Messaging Capability 20 Users	229,61	501,00	1.238,56
952015	NTZE11JA	CallPilot Desktop Messaging Capability 5000 Users	22.913,58	49.996,98	123.601,92
952009	NTZE11KA	Callpilot Desktop Messaging Capability 200 Users	1.604,23	3.500,40	8.653,64
		Utenti Mobili			
968526	NTHY48EA	CallPilot Reduce Mobile User Capability - 5 Users		0,02	0,05
946750	NTHY14AA	CallPilot Mobile User Capability - 20 Users	229,61	473,38	1.170,29
946942	NTHY14BA	CallPilot Mobile User Capability - 50 Users	515,86	1.062,48	2.626,64
946943	NTHY14CA	CallPilot Mobile User Capability - 100 Users	974,47	2.005,30	4.957,47
946944	NTHY14DA	CallPilot Mobile User Capability - 200 Users	1.557,23	3.205,84	7.925,45
946945	NTHY14EA	CallPilot Mobile User Capability - 500 Users	3.336,82	6.869,29	16.982,18
946946	NTHY14FA	CallPilot Mobile User Capability - 1000 Users	5.561,77	11.449,26	28.304,72
946948	NTHY14GA	CallPilot Mobile User Capability - 5000 Users	22.913,58	47.168,52	116.609,45
952021	NTZE52CA	CallPilot Mobile User (EBP/SAM)	515,86	1.125,60	2.782,69

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	22/36

Telecom Italia - USO INTERNO - Tutti i diritti riservati

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

		Capability - 50 Users				
952018	NTZE52DA	CallPilot Mobile User (EBP/SAM) Capability - 100 users		974,47	2.126,27	5.256,55
952017	NTZE52EA	CallPilot Mobile User (EBP/SAM) Capability - 500 Users		3.437,46	7.500,47	18.542,56
952016	NTZE52FA	CallPilot Mobile User (EBP/SAM) Capability - 1000 Users		5.728,70	12.499,90	30.902,11
952022	NTZE52HA	CallPilot Mobile User (EBP/SAM) Capability - 20 users		229,61	501,00	1.238,56
952020	NTZE52JA	CallPilot Mobile User (EBP/SAM) Capability - 5000 Users		22.913,5 8	49.996,98	123.601,92
952019	NTZE52KA	CallPilot Mobile User (EBP/SAM) Capability - 200 Users		1.604,23	3.500,40	8.653,64
		Email dal telefono				
968527	NTHY74HA	CallPilot Mailboxes with Email By Phone - 10 Users		114,98	236,95	585,79
968528	NTHY48DA	CallPilot Reduce Mailboxes with Email By Phone - 5 Users			0,02	0,05
946949	NTHY74AA	CallPilot Mailboxes with Email By Phone - 20 Users		229,61	473,38	1.170,29
946950	NTHY74BA	CallPilot Mailboxes with Email By Phone - 50 Users		515,86	1.062,48	2.626,64
946951	NTHY74CA	CallPilot Mailboxes with Email By Phone - 100 Users		974,47	2.005,30	4.957,47
946952	NTHY74DA	CallPilot Mailboxes with Email By Phone - 200 Users		1.604,23	3.303,16	8.166,02
946953	NTHY74EA	CallPilot Mailboxes with Email By Phone - 500 Users		3.437,46	7.077,06	17.495,81
946955	NTHY74FA	CallPilot Mailboxes with Email By Phone - 1000 Users		5.728,70	11.793,77	29.156,42
946956	NTHY74GA	CallPilot Mailboxes with Email By Phone - 5000 Users		22.913,5 8	47.168,52	116.609,45
952025	NTZE28CA	CallPilot Mailboxes with Email By Phone - 50 Users		515,86	1.125,60	2.782,69
952026	NTZE28DA	CallPilot Mailboxes with Email By Phone - 100 Users		974,47	2.126,27	5.256,55
952024	NTZE28EA	CallPilot Mailboxes with Email By Phone - 500 Users		3.437,46	7.500,47	18.542,56
952029	NTZE28FA	CallPilot Mailboxes Email By Phone - 1000 Users		5.728,70	12.499,90	30.902,11
952030	NTZE28HA	CallPilot Mailboxes with Email by Phone - 20 Users		229,61	501,00	1.238,56
952027	NTZE28JA	CallPilot Mailboxes with Email By Phone - 5000 Users		22.913,5 8	49.996,98	123.601,92
952023	NTZE28KA	CallPilot Mailboxes with Email By Phone - 200 Users		1.604,23	3.500,40	8.653,64
		Messagistica attivata dal Parlato				
968530	NTFZ77BA	CallPilot Speech Activated Messaging - 10 Users		114,98	236,95	585,79
968531	NTHY48JA	Reduce SAM Capability - 5 Users			0,02	0,05
933310	NTFZ76AA	CallPilot Speech Activated Msg 50 Users		515,86	1.062,48	2.626,64
933311	NTFZ77AA	CallPilot Speech Activated Msg 100 Users		974,47	2.005,30	4.957,47
933312	NTFZ78AA	CallPilot Speech Activated Msg 500 Users		3.437,46	7.077,06	17.495,81
933313	NTFZ79AA	CallPilot Speech Activated Msg 1000 Users		5.728,70	11.793,77	29.156,42
933314	NTFZ80AA	CallPilot Speech Activated Msg 20 Users		229,61	473,38	1.170,29
933315	NTFZ81AA	CallPilot Speech Activated Msg 5000		22.913,5 8	47.168,52	116.609,45

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	23/36

Telecom Italia - USO INTERNO - Tutti i diritti riservati

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

		Users			
933316	NTFZ82AA	CallPilot Speech Activated Msg 200 Users	1.604,23	3.303,16	8.166,02
		Da Meridian Mail a Callpilot			
952032	NTUB24AC	MMail to CallPilot Migration Package	5,90	12,89	31,86
		Cross-Platform.			
968542	NTZE4003	CallPilot Platform Migration Order Code	238,65	520,72	1.287,32
		Release Corrente			
968543	NTHY67KA	CallPilot 1.07 to 5.0 IPE 201i Upgrade Package	460,77	1.023,28	3.059,12
968544	NTHY67HA	CallPilot 2.02 to 5.0 IPE 201i Upgrade Package	384,18	853,16	2.550,56
968546	NTHY68HA	CallPilot 2.02 to 5.0 Tower 703t Upgrade Package	602,95	1.339,02	4.003,06
968547	NTHY69HA	CallPilot 2.02 to 5.0 ELAN Rack-mount 1002rp Upgrade Package	602,95	1.339,02	4.003,06
968548	NTHY67JA	CallPilot 3.0/4.0 to 5.0 IPE Upgrade Package	329,04	730,73	2.184,54
968549	NTHY68JA	CallPilot 3.0/4.0 to 5.0 Tower Upgrade Package	547,82	1.216,59	3.637,04
968550	NTHY69JA	CallPilot 3.0/4.0 to 5.0 ELAN 1002rp Rack-Mount Upgrade Package	547,82	1.216,59	3.637,04
968551	NTHY69KA	CallPilot 4.0 to 5.0 ELAN 1005r Rack-Mount Upgrade Package	273,91	608,30	1.818,53
952034	NTHY67AA	CP IPE Server Upgrade from 1.07 to 2.025 release	395,20	524,53	1.568,10
952038	NTHY67BA	CP IPE Server Upgrade from 1.05/1.06 to 2.025 release	395,20	524,53	1.568,10
952043	NTHY68AA	CP Tower Server Upgrade from 1.07 to 2.025 release	592,50	784,85	2.346,35
952037	NTHY68BA	CP Tower Server Upgrade from 1.05/1.06 to 2.025 release	592,50	784,85	2.346,35
952040	NTHY69AA	CP Rackmount Server Upgrade from 1.07 to 2.025 release	592,50	784,85	2.346,35
952047	NTHY69BA	CP Rackmount Server Upgrade from 1.05/1.06 to 2.025 release	592,50	784,85	2.346,35
968553	NTYC77AA	IPE CP1.05/1.06 to CP1.07 Upgrade Kit		0,02	0,05
968554	NTYC77BA	Tower/Rack CP1.05/1.06 to CP1.07 Upgrade Kit		0,02	0,05
952045	NTZE31AE	CP IPE Server Upgrade from 1.07 to 2.025 release -- Succession only	226,90	503,91	1.506,45
952035	NTZE32AE	CP Tower Server Upgrade from 1.07 to 2.025 release -- Succession only	340,07	755,21	2.257,74
952046	NTZE33AE	CP Rackmount Server Upgrade from 1.07 to 2.025 release-Succession only	340,07	755,21	2.257,74
952042	NTZE34AG	CP IPE Server Upgrade from 1.05/1.06 to 2.025 release -- Succession only	226,90	503,91	1.506,45
952039	NTZE34AH	CP Tower Server Upgrade from 1.05/1.06 to 2.025 release -- Succession only	340,07	755,21	2.257,74
952041	NTZE34AI	CP Rackmount Server Upgrade from 1.05/1.06 to 2.025 release -- Succession only	340,07	755,21	2.257,74
		Versione Corrente			
968556	NTZE60GA	CallPilot 5.0 Current Software and PEP Update Kit	34,59	76,81	229,63
		Order Specifiers.			

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	24/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

968562	NTHY99AA	CallPilot R2.02/2.5 to R5.0 Software Upgrade Fee	2,78	6,19	18,50
968563	NTHY99BA	CallPilot R3.0 to R5.0 Software Upgrade Fee	2,78	6,19	18,50
968564	NTHY99CA	CallPilot R4.0 to R5.0 Software Upgrade Fee	2,33	5,15	15,41
987795	N0119677	CallPilot 5.0 Keycode		0,02	0,05
		High Availability Expansion Upgrade.			
987796	NTHY73GAE5	CallPilot 5.0 1006r High Availability Upgrade Bundle 96 MPUs	3.239,34	7.193,87	21.506,34
987797	NTHY74GAE5	CallPilot 5.0 1006r High Availability Upgrade Bundle 288 MPUs	4.267,09	9.476,26	28.329,63
987798	NTHY74HAE5	CallPilot 5.0 1006r High Capacity High Availability Upgrade Bundle 288 MPUs	5.647,67	12.542,23	37.495,46
968570	NTQP50AA	CallPilot 5.0 1005r/1006r High Availability Software Only Feature Expansion	1.377,10	3.058,23	9.142,69
968571	NTZE68AA	CallPilot 5.0 1005r/1006r High Availability Software Only Feature Expansion	1.421,78	3.157,47	9.439,36
		201i Disk Drive Upgrade.			
968572	NTZE58AA	CallPilot 5.0 IPE 201i Disk Drive Upgrade Kit	91,34	202,85	606,43
		Miscellaneous.			
987799	NTHY71GA	202i IPE Cable Kit - M1, CS1000	29,37	65,21	194,94
		Hardware Merchandise			
		Distributor Kits.			
968605	NTHY81AA	Monitor Peripheral Kit	140,44	186,36	557,12
968606	NTHY91AA	IPE CD-ROM Kit	275,07	363,43	1.086,50
		IPE Platforms.			
968653	NTUB56CA	CallPilot IPE Monitor Peripheral Kit	86,82	192,80	576,38
968654	NTHY90DA	CallPilot IPE Monitor Peripheral Kit	88,44	196,41	587,17
647198	A0769312	SCSI Adapter	5,92	13,15	39,30
722600	A0855616	Cable Assy 201i PS2 Extension	1,51	3,35	10,02
722676	NTRH0912E6	Multi I/O w/ Dual Ethernet [RoHS]	28,67	63,67	190,34
722677	NTRH1407E6	Cable Assembly for Option 11C SCSI Cabinet [RoHS]	22,75	50,52	151,02
722678	NTRH1408E6	CallPilot Faceplate to MIPE Bulkhead SCSI Cable [RoHS]	15,67	34,80	104,03
722679	NTRH1409E6	CallPilot Bulkhead to External SCSI Cable	11,95	26,55	79,36
722680	NTRH1410E6	Meridian 1 Bulkhead SCSI Cable [RoHS]	14,28	31,70	94,78
722681	NTRH16BA	CallPilot Ribbon Cable Assembly 3.5 inch	5,34	11,85	35,44
722682	NTRH3501E6	M1 Unfiltered R/T cable [RoHS]	17,41	38,66	115,58
722683	NTRH3502E6	External SCSI Tape Cable [RoHS]	14,86	32,99	98,62
722691	NTRH9105E5	Portable CD Rom Drive Assembly [RoHS]	87,63	194,61	581,78
968672	P0941397	PS2 Extension Instructions	0,55	1,22	3,65
987801	A0504800	Keyboard/Mouse Y Cable w/Ferrite	10,91	24,23	72,43
		CallPilot 5.0 Spares.			
722671	NTUB202B	CallPilot 202i EMC Kit for Opt 11C Wall Mount	31,92	70,88	211,90
722692	NTUB202C	CallPilot 202i EMC Kit for Opt 61/81C	36,32	80,67	241,18

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	25/36

Telecom Italia - USO INTERNO - Tutti i diritti riservati

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

		Reference Only Code.			
968755	NTRH8101	CallPilot Application Server Master Driver CD Bootable	1,39	3,09	9,25
		Miscellaneous.			
968763	NTZE16AB	CallPilot Voice Prompt Languages - 6 Different Languages	311,56	679,83	1.680,67
987802	NT8R80AB	Multimedia Applications Transfer Fee	211,53	461,55	1.141,03
987803	NTUB40KA	CallPilot 5.0 Applications CD		0,02	0,05
987804	NTUB43CA	CallPilot 5.0 PEPs CD		0,02	0,05
987805	NTUB48CA	CallPilot 5.0 My CallPilot Application Software CD		0,02	0,05
987806	NTUB50UA	CallPilot 5.0 1006r Server DVD Image	11,57	25,24	62,41
		CS 1000 and M1 (Upgrade)			
NMU	PART NUMBER	DESCRIZIONE			
		Analog to CLASS.			
946896	NT5Y12AA	Upgrade 8 Analog to CLASS Extensions		0,02	0,05
		Call Processor Upgrade.			
951508	NTHN67KA	CP PIV Upgrade from CP PII	1.995,72	4.432,05	13.249,78
968387	NT5Y50GA	Upgrade - CPPM Call Server	4.420,30	9.816,50	29.346,78
951514	NTHZ96BA	CP-PII Memory Upgrade 128MBs to 256MBs SDRAM	110,72	245,90	735,12
987807	NT5Y50GB	Upgrade - CPPM/CPDC Call Server	746,88	1.658,64	4.958,56
987808	NT5Y52KA	Upgrade - CPPM SA pre-6.0 to CPPM Co-Res		0,02	0,05
987809	NT5Y52LA	Upgrade - CP PII or CP PIV to CPPM HA	138,70	308,01	920,82
987810	NT5Y52MA	Upgrade - to SA/Co-Res software	138,70	308,01	920,82
987811	NT5Y52NA	Upgrade - to CPPM TDM software	138,70	308,01	920,82
987812	NT5Y52PA	CS 1000E TDM to CPPM Standard Availability software	565,23	1.255,25	3.752,62
987813	NT5Y52QA	Upgrade - CPPM Co-Res/SA to CPPM HA	2.667,15	5.923,15	17.707,47
987814	NT5Y52RA	CS 1000E TDM to CPPM Co-Res software	565,23	1.255,25	3.752,62
987815	NT5Y52SA	CP PIV Upgrade from CP X	160,75	356,99	1.067,23
987816	NT5Y52TA	CP PIV Upgrade from Opt 51/51C or CS 1000M Half-Group	160,75	356,99	1.067,23
987817	NT5Y54AA	CPMG 32 Upgrade Kit	165,39	367,30	1.098,05
987819	NT5Y54EA	Processor SW upgrade CPMG32 to CPMG128	160,17	355,70	1.063,38
987820	NT5Y54HA	Communication Server 1000 System Software CPPM High Scalability	3.734,35	8.293,18	24.792,77
987821	NT5Y54KA	Upgrade/change any Co-Res processor type to CPPM SA software	138,70	308,01	920,82
987822	NT5Y55GA	Communication Server 1000 System Software Upgrade CPPM High Availability to High Scalability	533,31	1.184,37	3.540,72
987823	NTHN67AD	81C CP PIV/ FNFupgrade from 51/51C	4.836,96	10.741,83	32.113,09
987824	NTHN67KB	CP PIV Upgrade from CP PII	1.064,31	2.363,59	7.066,03
987825	NTHN67LB	Cardcage upgrade to CP PIV	2.500,02	5.551,98	16.597,86
987827	NTHN67MB	81C CP PIV/FNF upgrade from 61C CP PII	9.658,84	21.450,15	64.126,00
987828	NTHN89MB	61C CP PIV Upgrade from 51/51C	2.789,59	6.195,08	18.520,42

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	26/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

987829	NTHN89NB	81C CP PIV/ FNF upgrade from 61/61C CPx	4.932,72	10.954,47	32.748,80
987830	NTHN67NB	81C CP PIV/FNF from 71/81/81C IGS	9.009,47	20.008,02	59.814,72
		Half Group/Single Group/Multi Group System Upgrade/Expansion.			
951520	NTHN67MA	81C CP PIV/FNF upgrade from 61C CP PII	9.658,84	21.450,15	64.126,00
951521	NTHN67NA	81C CP PIV/FNF from 71/81/81C IGS	10.036,64	22.289,13	66.634,18
951528	NTHN67AC	81C CP PIV/ FNFupgrade from 51/51C	9.724,42	21.595,78	64.561,38
722693	NTHN67JA	Clock Controller	333,10	440,76	1.317,66
951527	NTHN89MA	61C CP PIV Upgrade from 51/51C	3.628,16	8.057,34	24.087,71
		Increase in Software Level.			
968389	NTHN80AC	8 Enhanced Service Package to Premium Service Package	106,20	235,84	705,06
951540	NTHN80AB	8 Business Services to Enhanced Business Services	40,27	48,97	146,40
951532	NTHN80CB	8 Business Services to Advanced Call Centre Services	40,27	48,97	146,40
951537	NTHN80EB	8 Business Services to Advanced Network Services	179,32	216,77	648,05
951534	NTHN80GB	8 Business Services to Premium Network Services	227,49	274,50	820,64
968390	NTHN81BB	8 Enhanced Business Services to Advanced Call Centre Services		0,02	0,05
951539	NTHN81DB	8 Enhanced Business Services to Advanced Network Services	138,11	167,03	499,33
951538	NTHN81FB	8 Enhanced Business Services to Premium Services	186,86	225,79	675,01
951536	NTHN83BB	8 Advanced Call Center Services to Premium Services	186,86	225,79	675,01
951535	NTHN85BB	8 Advanced Network Services to Premium Services	48,63	58,76	175,68
		CS 1000E Upgrade Expansion.			
968400	NT5Y50EA	System Upgrade to CS 1000E CPPM	636,03	1.412,48	4.222,67
968401	NT5Y50HA	CS 1000E CPPM Upgrade from Option 11 or 11E	751,52	1.668,95	4.989,38
968402	NT5Y50JA	MG 1000E Conversion from Cabinet, Chassis or Media Gateway	462,51	1.027,15	3.070,69
968403	NT5Y50RA	MG 1000E Conversion from 11/11E	809,55	1.797,82	5.374,66
987831	NT5Y50JB	MG 1000E Conversion from Cabinet, Chassis or Media Gateway	605,85	1.345,47	4.022,32
987832	NT5Y50RB	MG 1000E Conversion from 11/11E	495,60	1.100,60	3.290,29
987833	NT5Y52UA	CS 1000E Conversion to MG 1000B	143,34	318,33	951,65
987835	NT5Y52VA	GR-SMG 1000E Conversion to MG 1000B	143,34	318,33	951,65
987836	NT5Y52WA	CS 1000E Conversion to GR-SMG 1000E	143,34	318,33	951,65
987837	NT5Y54LA	System Upgrade to CS 1000E CPMG 128	242,58	538,70	1.610,46
987838	NT5Y54MA	CS 1000E CPMG 128 Upgrade from Option 11 or 11E	660,99	1.467,90	4.388,34
987839	NT5Y52VB	GR-SMG 1000E Conversion to CS 1000E	143,34	318,33	951,65
987840	NT5Y51WA	11C System Upgrade to CS 1000E TDM	426,53	947,24	2.831,81
987841	NT5Y51XA	11/11E System Upgrade to CS 1000E TDM	426,53	947,24	2.831,81

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	27/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

987843	NT5Y51YA	CS 1000E TDM single media gateway upgrade to CS 1000E	426,53	947,24	2.831,81
987844	NT5Y50EB	System Upgrade to CS 1000E CPPM	746,88	1.658,64	4.958,56
987845	NT5Y50HB	CS 1000E CPPM Upgrade from Option 11 or 11E	853,65	1.895,77	5.667,47
		Capacity Expansion.			
987847	NTZE63DB	Hospitality Messaging Server 400 Voice Channel Expansion Package - 8 Each	981,90	2.180,59	6.518,94
987848	NTZE63EB	Hospitality Messaging Server 400 Voice Channel Expansion Package - 4 Each	872,22	1.937,01	5.790,75
987849	NTZE64UP	HMS 400 Sever memory upgrade package for 703t		0,02	0,05
		Turn-Key Solutions.			
987850	N0230137	Hospitality Messaging Server 400 Documentation Specifier		0,02	0,05
987851	NTUB30MA	Hospitality Messaging Server 400 System Rls 2.0 SIP Software Image DVD set - R1.0	90,88	201,82	603,34
987852	NTUB30NA	Hospitality Messaging Server 400 System Rls 1.0 to 2.0 Upgrade for 703t servers CD	90,88	201,82	603,34
987853	NTUB30QA	Hospitality Messaging Server 400 System Rls 2.0 SIP Software Image DVD set	90,88	201,82	603,34
		System Replacements.			
987854	NTZE65OB	PBX DSE H/W Integration PKG - 8 ports	771,25	1.712,76	5.120,37
		Keycode.			
987855	700502180	Hospitality Messaging Server 400 Rls 3.0 Keycode		0,02	0,05
		New Systems.			
987856	700502190	Hospitality Messaging Server 400 Release 3.0 SIP package	907,04	2.014,33	6.021,92
987857	700502191	HMS 400 Release Upgrade to R 3.0			
		Turn-Key Solutions/Merchandise.			
722684	N0198487	4 port PCI Express Serial port card for COTS servers	46,77	103,87	310,53
994977	NTZE63UA	HMS 400 Memory Module Kit	49,56	110,06	329,02
987858	700502184	Hospitality Messaging Server 400 System Rls 3.0 DL360 Software Image DVD set - R1.0	87,97	195,37	584,08
987860	700502185	Hospitality Messaging Server 400 System Rls 3.0 3350 Software Image DVD set - R1.0	86,24	191,51	572,53
		Turn key Solutions/Site Transfer.			
987861	NTZE6307	HMS 400 RTU Site to Site Transfer	222,85	494,88	1.479,47
		Software Upgrade to Communication Server 1000.			
968404	NTHN87SA	Software Release Subscription Enablement - Like for Like Software Upgrade per Extension (previous release to current release)		0,02	0,05
946904	NTHN87AA	Like for Like Software Upgrade Charge per Extension (previous release to current release)	2,67	5,93	17,73
946906	NTHN88AA	Minimum Software Upgrade Charge to Current	256,50	569,63	1.702,94

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	28/36

Telecom Italia - USO INTERNO - Tutti i diritti riservati

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

946907	NTHN89AA	Maximum Software Upgrade Charge to Current		3.163,90	7.026,33	21.005,47
987862	NTHN87AA	Like for Like Software Upgrade Charge per Extension (previous release to current release)		2,67	5,93	17,73
987863	NTHN89BA	Like for Like Software Upgrade per Extension (up to 99 users/sys)		5,11	10,05	30,05
987864	NTHN89BB	Like for Like Software Upgrade per Extension (up to 1199 users per system)		5,11	10,05	30,05
987865	NTHN89BC	Like for Like Software Upgrade per Extension (up to 1999 users per system)		4,29	8,25	24,66
987866	NTHN89BD	Like for Like Software Upgrade per Extension (up to 4999 users per system)		3,25	6,44	19,26
987868	NTHN89BE	Like for Like Software Upgrade per Extension (up to 9999 users per system)		2,67	5,41	16,18
987869	NTHN89BF	Like for Like Software Upgrade per Extension (10,000+ users per system)		2,09	4,13	12,34
	-	MG 1000B Upgrades.	-			
994978	NT5Y58JA	MG 1000B SW upgrade R7.5 to current		0,00	0,00	0,00
987870	NT5Y58HA	MG 1000B SW upgrade R7.0 to Current Like for Like per User		2,43	5,41	16,18
987871	NT5Y52BA	MG1000B system software upgrade (CPPM Co-Res)			0,02	0,05
987872	NT5Y52CA	MG1000B system software upgrade 5.x to current (CPPM Co-Res)			0,02	0,05
987873	NT5Y52DA	MG 1000B 5.0+ HW upgrade to current (CPPM Co-Res)		501,98	1.114,78	3.332,67
987874	NT5Y52EA	MG 1000B <5.0 HW upgrade to CPPM Co-Res Call Server		616,30	1.368,67	4.091,68
987876	NT5Y54CA	MG 1000B system software upgrade 6.0 to current		5,11	6,44	19,26
987877	NT5Y54DA	MG 1000B system software upgrade to current (<=100 users)		5,11	6,44	19,26
987878	NT5Y25CA	SIP Media Gateway system software upgrade to current		163,64	197,70	591,02
987879	NT5Y51ZA	Media Gateway upgrade to current release		426,53	947,24	2.831,81
		Software Upgrade a Communication Server 1000 to Current (Release 7.6)				
994979	NT5Y58IA	Software upgrade from R7.5 to current			0,02	0,05
987880	NT5Y25BA	SW Upgrade Existing R7.0 to Current (up to 1999 users per system)rs per system)		2,09	2,84	8,48
987881	NT5Y58CA	SW Upgrade Existing R7.0 to Current (up to 99 users per system)		2,43	3,09	9,25
987882	NT5Y58DA	SW Upgrade Existing R7.0 to Current (up to 1199 users per system)		2,43	3,09	9,25
987884	NT5Y58EA	SW Upgrade Existing R7.0 to Current (up to 4999 users per system)		1,63	2,26	6,77
987885	NT5Y58FA	SW Upgrade Existing R7.0 to Current (up to 9999 users per system)		1,39	1,81	5,41
987886	NT5Y58GA	SW Upgrade Existing R7.0 to Current (10,000+ users per system)		1,07	1,36	4,06
		Analog Extensions.				
933656	NTHN73BA	Expansion 8 General Services Analogue Extensions		336,01	444,62	1.329,22
933657	NTHN73CA	Expansion 8 Enhanced Services Analogue		370,83	491,02	1.467,92

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	29/36

Telecom Italia - USO INTERNO - Tutti i diritti riservati

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

		Extensions			
933658	NTHN73DA	Expansion 8 Call Centre Services Analogue Extensions	370,83	491,02	1.467,92
933659	NTHN73EA	Expansion 8 Enhanced Call Centre Services Analogue Extensions	370,83	491,02	1.467,92
933660	NTHN73FA	Expansion 8 Networking Services Analogue Extensions	483,41	640,52	1.914,85
933661	NTHN73GA	Expansion 8 Enhanced Networking Services Analogue Extensions	495,60	657,27	1.964,93
933662	NTHN73HA	Expansion 8 Enterprise Services Analogue Extensions	508,94	675,31	2.018,86
933664	NTHN73IA	Expansion 8 Unified Network Services Analogue Extensions	537,95	713,97	2.134,45
		Call Centre Agents - Enablers (System Expansions).			
933714	NTHN92AA	Enhanced Call Centre/Enterprise/Unified Network Services - ACD Agent	36,56	44,33	132,54
933712	NTHN96GA	Call Centre Services - ACD Agent	26,69	32,48	97,09
968418	NTHZ43AA	General/Enhanced/Networking/Enhanced Networking Services - ACD Agent		0,02	0,05
		Digital Extensions.			
933645	NTHN72BA	Expansion 8 General Services Digital Extensions	219,36	291,26	870,74
933646	NTHN72CA	Expansion 8 Enhanced Services Digital Extensions	253,60	336,37	1.005,58
933647	NTHN72DA	Expansion 8 Call Centre Services Digital Extensions	253,60	336,37	1.005,58
933649	NTHN72EA	Expansion 8 Enhanced Call Centre Services Digital Extensions	253,60	336,37	1.005,58
933651	NTHN72FA	Expansion 8 Networking Services Digital Extensions	366,76	485,86	1.452,51
933652	NTHN72GA	Expansion 8 Enhanced Networking Services Digital Extensions	378,95	502,62	1.502,59
933653	NTHN72HA	Expansion 8 Enterprise Services Digital Extensions	392,30	520,66	1.556,53
933654	NTHN72IA	Expansion 8 Unified Network Services Digital Extensions	421,32	559,32	1.672,11
		Media Cards.			
987887	NTPY58DC	Media Card 32S (MC 32S)	163,07	362,14	1.082,64
951852	NTPY58DA	Succession CSE 1000 Voice Media Card - 32 Ports	557,10	1.237,21	3.698,69
		Media Gateway Expansions.			
951853	NTUJ28AA	Additional Media Gateway 1000 Chassis Expansion	185,12	411,11	1.229,04

Note al listino tecnico Meridian CS1000 :

- 5 Modulo con le risorse (DSP - Digital Signal Processor) per l'interconnessione del mondo TDM col mondo IP. I Voice Media Card sono utilizzati per la interconnessione di telefoni nativi IP (i2004, i2002 e i2050). Ogni porta è una possibilità per un telefono IP di comunicare con una terminazione TDM tradizionale. Le nuove interfacce permettono di criptare i pacchetti voce nelle conversazioni verso terminazioni tradizionali TDM (ad es. Rete pubblica)

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	30/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

- 9 Modulo aggiuntivo in grado di supportare le seguenti applicazioni: Proxy terminal, H323/SIP Gatekeeper e H323/SIP Gateway oltre che ridondanza.
- 10 Il package Branch Office comprende un Branch Office gateway, un Signalling Server e 30 Virtual trunks.
- 16 Modulo Remoto di sopravvivenza per applicazioni tipo Filiale. Basato su HW del BCM50
- 17 Cinque livelli software per le release precedenti alla 5.0. Le licenze in gruppi da 8 per gli Attacchi d'utente hanno un codice ed un prezzo differente in funzione del livello software applicativo del sistema. Esistono, infatti, cinque livelli di servizio corrispondenti a contenuti prestazionali crescenti. Di seguito sono indicate le prestazioni incluse in ogni livello:
Business Services. Include tutti i Servizi di Base ed i Servizi per Alberghi oltre all'abilitazione del PABX per la gestione del sistema di messaggistica Meridian Mail e **Call Pilot**, ed alla connessione Euro ISDN.
Enhanced Business Services. Include tutte le prestazioni del gruppo General Services e le prestazioni Multicustomer e EuroISDN Master Mode. La prestazione Multicustomer consente di suddividere il PABX in vari PABX virtuali, caratterizzati ognuno delle proprie risorse di accesso (linee, giunzioni, ecc.) mantenendo comuni solo gli organi di unità centrale e la rete di commutazione. La prestazione EuroISDN Master Mode è una particolare abilitazione del protocollo EuroISDN che consente di interfacciarsi con apparati Nortel quali IVR e Router certificati, con gestione del protocollo EuroISDN in modalità Master Mode. Le applicazioni di Networking richiedono, per la complessità di ingegnerizzazione, di far riferimento alla struttura di Supporto Commerciale.
Advanced Call Centre Services. Include tutte le prestazioni del gruppo Enhanced Business Services, tutte le prestazioni Meridian Call Centre Services e l'abilitazione al Symposium Call Centre Server, che costituisce la piattaforma del call centre Symposium, basata su server esterni che forniscono le funzionalità necessarie a garantire un livello di servizio e di qualità per un call centre di nuova generazione. Le applicazioni Symposium richiedono, per la complessità di ingegnerizzazione, di far riferimento alla struttura di Supporto Commerciale.
Advanced Network Services. Include tutte le prestazioni del Enhanced Business Services, le prestazioni di Networking Privato MCDN, l'abilitazione all'utilizzo di Meridian Mail in rete, la prestazione di Rete Privata Virtuale ed il supporto dei collegamenti con protocollo Q.Sig con gestione di tutti i servizi.
Premium Network Services. Include tutte le prestazioni del gruppo Advanced Networking e Advanced Call Centre Services oltre alla possibilità di estendere ad una rete privata le funzionalità di Meridian Call Centre e fornire la gestione del protocollo DPNSS. Collegamento DPNSS : SW di networking che consente di collegare con un protocollo comune centrali di differenti produttori e/o apparati ausiliari che supportino il protocollo DPNSS. Le applicazioni di DPNSS e le Applicazioni di Meridian Call Centre in rete, richiedono, per la complessità di ingegnerizzazione, di far riferimento alla struttura di Supporto Commerciale.
- 18 Dalla release 5.0 i 5 livelli software sono stati ridotti a 2:
Enhanced Service che corrisponde al livello **Advanced Network Services** della nota 17
Premium Service Package che corrisponde al livello **Premium Network Services** della nota 17.
- 19 Codice valido per CS1000 e CS1000M
- 20 Suite SW di nuova introduzione che permette la prestazione "CLASS", identificativo chiamante su telefono analogico opportunamente predisposto.

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	31/36

Telecom Italia - USO INTERNO - Tutti i diritti riservati

- 21 Per tutti i modelli. Ordinare il numero di gruppi di 8 utenti DECT in base alle necessità. Il tipo di gruppo deve essere selezionato in base al livello di software applicativo richiesto. In un sistema tutti i gruppi di attacchi utente devono essere dello stesso livello di software applicativo. Nel codice e' compresa la fornitura di tutto l'hardware necessario all'attivazione del gruppo di utenti aggiuntivo ordinato (piastra, chassis/cassettiera, rete di commutazione, cavi ecc). Le stazioni base e i terminali DECT devono essere ordinati a parte.
- 22 Per tutti i modelli. Sono utenti DECT configurati su altri nodi della rete e temporanei per il nodo in questione. Ordinare il numero di gruppi di 8 utenti DECT in base alle necessità. Il tipo di gruppo deve essere selezionato in base al livello di software applicativo richiesto. In un sistema tutti i gruppi di attacchi utente devono essere dello stesso livello di software applicativo. Nel codice e' compresa la fornitura di tutto l'hardware necessario all'attivazione del gruppo di utenti aggiuntivo ordinato (piastra, chassis/cassettiera, rete di commutazione, cavi ecc). Le stazioni base e i terminali DECT devono essere ordinati a parte.
- 23 Utenti Wired Come per la nota 17 con le seguenti differenze:
La modularita' e' di 16 Attacchi d'Utente.
Non viene fornita la scheda di periferia (da ordinare in seguito utilizzando la sezione Elementi).
Le licenze vengono utilizzate per predisporre future espansioni da realizzare solo attraverso l'aggiunta di piastre di periferia.
- 29 Licenze per interconnessione telefoni IP H.323
- 30 Licenze per interconnessione telefoni IP SIP
- 31 Licenze relative alla fornitura in simultaneo di messaggi registrati (RAN) o musica agli utenti. Un codice RAN Broadcast ogni singolo utente. Un codice Music Broadcast ogni singolo utente.
- 32 La licenza Personal Call Assistant permette di far squillare contemporaneamente due telefoni su nodi diversi estendendo a livello rete la prestazione Multiple Appearance Directory Number (MADN)
- 34 Il codice permette di convertire licenze digitali in licenze IP/Basic IP.
- 35 Il codice permette di convertire licenze analogiche o CLASS in licenze IP/Basic IP.
- Scheda di giunzione analogica urbana bidirezionale 8 porte.
 - Scheda per giunzioni private. Fornisce 4 porte configurabili per giunzioni E&M 2 o 4 fili. Consente inoltre la connessione a dispositivi esterni quali Annunci Registrati, musica su attesa e Paging.
- 39 Solo Small Systems. Scheda di gestione dei canali D (SISP) per le porte di accesso base. Ogni SISP supporta fino a 4 schede da 8 porte BRI (SILC).
- 44 Scheda per 8 accessi base interni S0 od esterni T0 (SILC).
- 45 Scheda E1 2MB (30 canali). Emula 30 utenti interni analogici per connessione ad IVR esterni

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	32/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

- 51 Ordinare le stazioni base ed i terminali DECT in base alle necessità. l'abilitazione per gli utenti DECT deve essere ordinata a parte, dal paragrafo opportuno (Wireless Extensions). Per ordinare in modo corretto le stazioni base è indispensabile una approfondita fase di Site Survey
- 52 La Stazione Base DECT C4610E e' la versione per esterni del modello C4610, grazie alla copertura di protezione.
- 53 Abilitazione alla connessione via LAN del sistema di Gestione ed Amministrazione del sistema DECT
- 54 La piastra MIRAN puo' fornire fino ad 8 messaggi registrati e/o canali musicali contemporanei, uno per porta. Il codice Starter Package corrisponde alla piastra base con le prime due porte. Il codice di Expansion permette l'ampliamento fino ad 8 porte
- 56 Utilizzate in presenza di OCS Microsoft per la creazione di una postazione convergente CS1000/OCS
- 60 Fornisce una maggiore quantità di slot per schede di un 1000E Avaya CS 1000 Media Gateway (Avaya MG 1000E) con Media Gateway Expander. Il CS 1000E Call Server può connettersi e controllare un massimo di 50 MG 1010. Ogni MG 1010 fornisce uno slot MGC dedicato, due slot per schede CPPM dedicato e dieci slot per IPE card. Il 1010 MG è un unico chassis in grado di fornire maggiore potenza di elaborazione e capacita di piastre di un 1000E MG con Media Gateway Expander.
- 63 La board Media Gateway Controller (MGC) ha due PCI Telephony Mezzanine Card per site di espansione. La daughterboards (DB) nei siti di espansione puo' fornire le risorse del Digital Signal Processor (DSP) per VoIP. La DB è un dispositivo slave controllata dal processore MGC. Le daughterboards sono disponibili in tre tagli:
NTDW62 32 porte daughterboard (DB-32)
NTDW64 96-porte daughterboard (DB-96)
NTDW78 fornisce 128 porte DSP
- 64 Starter Package per sistemi CPPM Standard Availability (Base Hardware Pkg). Il package non contiene software, utenti interni o giunzioni che devono essere ordinati a parte. Il package contiene un Call Server ed un Signalling Server, cavi alimentazione, MGC DSP Daughterboard 96 , MGC - Gateway Controller -R7.5. Inoltre, dipendentemente dalla configurazione inputata, verranno inseriti senza variazioni di prezzo, chassis a 4 o 10 slot, un AC o DC Cabinet
- 65 Starter Package per sistemi CPPM High Availability (Base Hardware Pkg). Il package non contiene software, utenti interni o giunzioni che devono essere ordinati a parte. Il package contiene un Call Server ed un Signalling Server, cavi alimentazione, MGC DSP Daughterboard 96 , MGC - Gateway Controller -R7.5. Inoltre, dipendentemente dalla configurazione inputata, verranno inseriti senza variazioni di prezzo, chassis a 4 o 10 slot, un AC o DC Cabinet
- 66 Starter Package per sistemi Standard Availability (Base Hardware Pkg) con CPU CPDC o CPMG. Il package non contiene software, utenti interni o giunzioni che devono essere ordinati a parte. Il package contiene un Call Server ed un Signalling Server, cavi alimentazione, MGC DSP Daughterboard 96 , MGC - Gateway Controller -R7.5. Inoltre, dipendentemente dalla configurazione inputata, verranno inseriti senza variazioni di prezzo, chassis a 4 o 10 slot, un AC o DC Cabinet

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	33/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

- 67 Comprende un CS 1000M singolo gruppo CP PIV Pkg Base(AC o DC), Compact Flash Software Kit di installazione (CP P-IV) , un HP o IBM Server esterno per Signaling Server, CD per il software del Signaling Server e cavi alimentazione
- 68 Comprende un CS 1000M multi gruppo CP PIV Pkg Base(AC o DC), Compact Flash Software Kit di installazione (CP P-IV) , un HP o IBM Server esterno per Signaling Server, CD per il software del Signaling Server e cavi alimentazione
- 69 Comprende un CS 1000M singolo gruppo CP PIV Pkg Base(AC o DC), Compact Flash Software Kit di installazione (CP P-IV) , Signaling Server CPPM (IPE Shelf)
- 70 Comprende un CS 1000M multi gruppo CP PIV Pkg Base(AC o DC), Compact Flash Software Kit di installazione (CP P-IV) , Signaling Server CPPM (IPE Shelf)
- 71 Tutti i telefoni con alimentatore (Power Supply) sono comprensivi di alimentatore e cavo di alimentazione (AC Power Cord).
- 72 Compact Flash Software Kit di installazione per singolo processore (CP-PM).
- 73 Compact Flash Software Kit di installazione per doppio processore (CP-PM).
- 74 USB Software Kit di installazione per processore CPMG, CPDC Co-Residence.
- 75 Software Kit di installazione per sistemi TDM .
- 76 Software Kit di installazione per sistemi CP-PIV.
- 77 Le schede NTDW53 e NTDW54 Common Processor Dual Core (CP DC)sono schede Server utilizzate in un sistema CS 1000. La NTDW53 è una scheda unico slot per l'utilizzo in sistemi CS 1000E. La NTDW54 è una scheda doppio slot per l'utilizzo in CS 1000M Large System. La scheda CP DC contiene un processore AMD dual core e componenti di sistema aggiornati che possono fornire miglioramenti nella velocità e potenza di elaborazione. Funzioni Gateway e funzioni shelf container vengono fornite tramite la board Media Gateway Controller (MGC) e digitale Signal Processor (DSP) daughterboards. Queste CPDC sono fornite con 4 GB di memoria necessari per la release 7.6. La card CPDC richiede il sistema operativo Linux e supporta Call Server and Signaling Server Co-resident, o Signaling Server in configurazione stand-alone. La card CP DC card non supporta le configurazioni standard o high availability Call Server.
- 78 Le boards Common Processor Media Gateway NTDW56 NTDW59 (CP MG) integrano un Gateway Controller, un Common Processor e il processore non-removable Digital Signal Processor (DSP) in una singola scheda utilizzata in un sistema CS 1000E. La NTDW56 fornisce 32 porte DSP. La NTDW59 fornisce 128 porte DSP. Entrambe sono dotate di 4 GB di memoria necessaria per la release 7.6
- 79 2 GB SOCDIMM Memory Upgrade Kit per CPDC. Questo è un kit di espansione di 2 GB da aggiungere all'esistente 2 GB sulla scheda per un totale di 4 GB.

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	34/36

Telecom Italia - USO INTERNO - Tutti i diritti riservati

Revisione 0 emessa con new letter del 26 giugno 2013 - protocollo N° 279/2013

- 80 4 GB VLP-UDIMM Memory Upgrade Kit per CPMG. Questo è un kit di espansione di 4 GB per sostituire i due moduli di 1 GB esistenti su CPMG.
- 81 La utility Card è una Card di formato standard con un frontale di metallo da due pollici. La Card è invertita rispetto alle altre card per permettere le connessioni di alimentazione sul backplane. I componenti sono posizionati a sinistra invece che a destra. La MGU fornisce connettività alle tre porte seriali della MGC inserita nello slot 0 e alle due porte seriali di ogni Call Processor Card inserite negli slot 22 e 23. La Utility Card fornisce anche le funzioni di ring generator e di message waiting.
- 82 La Media Gateway Controller (MGC) fornisce la funzionalità di gateway per MG 1000E IP media gateways in un sistema CS 1000E. La MGC funziona solo come un gateway sotto il controllo del Call Server. La MGC card ha due expansion sites per ospitare la Digital Signal Processor (DSP) daughterboards (DBs). La NTDW98 MGC card contiene un metal faceplate per enhanced Electromagnetic Compatibility (EMC).
- 83 La Common Processor Pentium Mobile (CPPM) è un hardware con le varianti: NTDW99(metal faceplate single slot) e CP PM NTDW66 IPE (double slot). La scheda NTDW99 contiene un metal faceplate per enhanced Electromagnetic Compatibility (EMC). Avaya consiglia di usare la CPPM NTDW99 nel Media Gateway 1010. La CPPM NTDW99 single-slot è supportata nei seguenti chassis:
- MG 1000E main chassis (eccetto lo slot 0).
 - MG 1000E expander chassis.
 - MG 1010 chassis (eccetto slot 0).
- La CPPM NTDW66 double-slot card è supportata nel CS 1000M IPE Universal Equipment Module (UEM). L'hardware CP PM può essere utilizzato come Call Server o come Signaling Server CS 1000.
- 84 Le Digital trunking richiedono una sincronizzazione del clock in modo che tutte le componenti della rete siano sincronizzate. Nel CS1000 il sistema di sincronizzazione è regolato da una clock controller daughterboard presente in ogni Media Gateway dove è installata una digital trunk card.
- La NTDW12AAE5 Universal clock controller card supporta 1.5 Mb e 2.0 Mb clock recovery rates.
- La NTDW12AAE5 Universal clock controller daughterboard è montata direttamente sulla NTDW79ABE5 Universal Digital Trunk card
- 85 La NT8D02 Digital Line card è una scheda intelligente che fornisce 16 canali digitali per il link di collegamento voce e dati tra CS 1000E, CS 1000M e Meridian 1. Ognuno dei **16 canali** supporta il servizio di solo voce o simultaneamente voce e dati su un unico doppino telefonico standard.
- 86 La NT7K20 Global Analog Line Card (GALC) è una IPE line card che può essere installata in ogni IPE slot di un Media Gateway chassis, cabinet, MG 1010 o IPE shelf su un Large System. La NT7K20ABE6 rimpiazza tutte le schede analogiche. La NT7K20 GALC fornisce talk battery e segnalazione fino a 16 telefoni analogici 2-wire (tipo 500/2500) e apparati tastiera per i telefoni con la feature Message Waiting lamp.
- 87 L'Interface Line card (SILC) NT6D70BA fornisce otto interfacce in full-duplex S/T quattro fili per la connessione al CS 1000 di terminali compatibili ISDN BRI su Digital Subscriber Loop

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	35/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					

(DSL). Un massimo di 4 NT6D70 SILC cards sono supportate in un Media Gateway o Media Gateway Expansion.

- 88 Il Media Gateway Expander supporta fino a 4 circuit cards. E' necessario un MG 1000E iper supportare un Media Gateway Expander. Ogni MG 1000E supporta un optional Expander.
- 89 Ospita una scheda Media Gateway Controller e quattro slot per la configurazione di linea, trunk e application cards.
- 90 Il Media Gateway 1000E (MG 1000E) ospita circuit cards e connettori per sostenere la funzionalità di un Media Gateway e fornire le funzionalita' base della telefonia tra cui rilevamento e generazione di toni e conference ai telefoni CS 1000E. Il Media Gateway supporta anche Applicazioni Avaya Integrate come l' Integrated Recorded Announcer. Puo' anche fornire connettività per telefoni analogici e digitali (tipo 500/2500) cosi come Trunks analogici per telefoni e fax
- 91 Survivable Media Gateway migliora l'affidabilita' del CS 1000 consentendo il provisioning fino a 50 Call Server secondari remoti al Primary Call Server. Oltre la ridondanza prevista per le risorse IP, Survivable Media Gateway fornisce ridondanza per le risorse TDM attraverso la registrazione IP triple. Media Gateway registra al Call Server primario come prima scelta, alternativamente al Call Server 1 come seconda scelta e infine al Call Server 3 come terza scelta. Nell'architettura Survivable SIP Media Gateway il Media Gateway Controllers e tutte le altre cards nel Media Gateway si registrano al Call Server locale. E' possibile implementare la configurazione del Survivable Media Gateway usando differenti tipi di sistema. Il Primary e Secondary Call Servers possono essere qualunque combinazione di sistemi CS 1000E (CPPIV, CP PM). Survivable Media Gateway può essere utilizzato solo con il Media Gateway Controller.
- 92 Questo codice puo' essere utilizzato anche come spare part del CallPilot 202i in riferimento al materiale con codice fabbrica NTRH31AB
- 93 Questo codice NTRH31AB e' stato inserito in quanto compare sulle piastre 202i installate on site anche se non presente come codice nel listino Avaya. Quando viene richiesta la sostituzione come guasto di questa piastra , fare riferimento al codice Avaya NTZE84DAE5**

File	Proprietario	Data di emissione	Revis.	Note - Cod. Doc.	pag.
CS 1000_giugno 2013_Rev0_draft	B.M.OF	Giugno 2013	0	COLC13002	36/36
Telecom Italia - USO INTERNO - Tutti i diritti riservati					