

Charakterystyka techniczna systemu Alcatel-Lucent zainstalowanego w Sądzie Najwyższym.

PABX release: R9.1

Product: OmniPCX Enterprise
Market: POLAND

User: AR_461

Alcatel catalogue: MENT1BX 019
Alcatel prices list: WPL1

Distribution Unit catalogue: LOC-OXE 111
Distributor prices list: WPL2

Name: Sąd Najwyższy - CPU6

CPU CHARACTERISTICS

Traffic units :

- Voice medium traffic	(index 271) :	7180
- Trunk	(index 275) :	2940
- Cordless medium traffic	(index 277) :	600
- Attendant	(index 284) :	1200
- Supervisors UA sets	(index 289) :	177
- Boss/Secretary	(index 290) :	732

- Global Traffic Units	(index 500) :	12829

Memory :

- Locked applications	(index 1) :	58491904
- No locked Applications	(index 20) :	14674944
- Half-com	(index 3010) :	2087880
- Data variables	(index 3000) :	12011723

. Empty extension	(index 3):	346731
. Empty trunk	(index 4):	370440
. Remanent CSTA	(index 1150):	1931264
. Voice sets	(index 2010):	8487992
. Add-on modules	(index 2030):	29500
. T2 trunks groups	(index 2065):	845796
- Application variables	(index 4000):	1564672
. 4635, 4630, BLF, 4048 or 4855	(index 1020):	1171456
. Phone-book base	(index 1030):	393216
- calculated CPU ram	(index 5000):	88831123
- with new sale margin	(index 5015):	93272679
- with add-on margin	(index 5005):	93272679
- maximum CPU ram	(index 5001):	134217728

Power supply

Central area		

Consumption (mA)	26360	
Heat dissipation (kcal/h)	1212.56	

	Ideal	Supplied

Rectifier (A):	30.6	Not required
Batteries (Ah):	47.0	Not required
Calculated autonomy (h):	1	Not required

POTENTIALITY OF THE SYSTEM

1) CONSUMPTION AND TRAFFIC

Characteristics of the system :

Consumption (-48V): 26360 mA. (1265 W.) (1213 kcal/h.)

Traffic :

Average traffic :

- Data : 0.45 Erlangs
- Voice : 0.16 Erlangs
- Junctor : 0.70 Erlangs

Subscriber traffic :

- Data : 0.00 Erlangs
- Voice : 237.20 Erlangs
- Base stations DECT : 24.00 Erlangs

Trunk traffic :

- Private incoming : 0.00 Erlangs
- Private outgoing : 0.00 Erlangs
- PSTN incoming : 73.50 Erlangs
- PSTN outgoing : 73.50 Erlangs

Voice messages server traffic :

- Subscribers : 6.80 Erlangs
- Trunks : 0.00 Erlangs

ACT-0

Consumption (-48V): 9835 mA. (472 W.) (452 kcal/h.)

Traffic :

Subscriber traffic :

- Data : 0.00 Erlangs
- Voice : 56.72 Erlangs
- Base stations DECT : 24.00 Erlangs
- Terminals DECT : 24.00 Erlangs

Trunk traffic :

- Private incoming : 0.00 Erlangs
- Private outgoing : 0.00 Erlangs
- PSTN incoming : 52.50 Erlangs
- PSTN outgoing : 52.50 Erlangs

Voice messages server traffic :

- Subscribers : 6.80 Erlangs
- Trunks : 0.00 Erlangs

ACT-1

Consumption (-48V): 10735 mA. (515 W.) (494 kcal/h.)

Traffic :

Subscriber traffic :

- Data : 0.00 Erlangs
- Voice : 124.16 Erlangs
- Base stations DECT : 0.00 Erlangs

Trunk traffic :

- Private incoming : 0.00 Erlangs
- Private outgoing : 0.00 Erlangs
- PSTN incoming : 0.00 Erlangs
- PSTN outgoing : 0.00 Erlangs

Voice messages server traffic :

- Subscribers : 0.00 Erlangs
- Trunks : 0.00 Erlangs

Detailed characteristics of the INTOF configuration for the peripheral 1

Quantity of INT links : 2
Capacity of the link in IT : 180
Max possible traffic : 160.42 Erlangs

Quantity of IT reserved : 0
Quantity of IT used : 123
Total traffic used : 105.54 Erlangs

Margin of available IT : 57
Margin of traffic : 54.88 Erlangs

Private Internal traffic : 105.54 Erlangs
Private Internal data traffic : 0.00 Erlangs
Private external incoming traffic : 0.00 Erlangs
Private external outgoing traffic : 0.00 Erlangs
PSTN external incoming traffic : 0.00 Erlangs
PSTN external outgoing traffic : 0.00 Erlangs
Trunk voice guidance traffic : 0.00 Erlangs

ACT-2

Consumption (-48V): 5290 mA. (254 W.) (243 kcal/h.)

Traffic :

Subscriber traffic :

- Data : 0.00 Erlangs
- Voice : 56.32 Erlangs
- Base stations DECT : 0.00 Erlangs

Trunk traffic :

- Private incoming : 0.00 Erlangs
- Private outgoing : 0.00 Erlangs
- PSTN incoming : 21.00 Erlangs
- PSTN outgoing : 21.00 Erlangs

Voice messages server traffic :

- Subscribers : 0.00 Erlangs
- Trunks : 0.00 Erlangs

Detailed characteristics of the INTOF configuration for the peripheral 2

Quantity of INT links : 1
 Capacity of the link in IT : 90
 Max possible traffic : 74.68 Erlangs

Quantity of IT reserved : 0
 Quantity of IT used : 100
 Total traffic used : 83.57 Erlangs

Margin of available IT : 0
 Margin of traffic : 0.00 Erlangs

Private Internal traffic 47.87 Erlangs
 Private Internal data traffic : 0.00 Erlangs
 Private external incoming traffic : 0.00 Erlangs
 Private external outgoing traffic : 0.00 Erlangs
 PSTN external incoming traffic : 17.85 Erlangs
 PSTN external outgoing traffic : 17.85 Erlangs
 Trunk voice guidance traffic : 0.00 Erlangs

2) POTENTIALITY BY ACCESS

Potentiality of subscriber accesses

Area name	Access type	Equipped	Wired	Capacity
Local	UA	1184	0	1184
	Z	256	0	256

Potentiality of Basic and Primary Rate Accesses

Access type	Equipped	Wired	Available capacity
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PSTN B ch.on T2	150	60	210
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Potentiality of system accesses:

Access Type	Used	Available Capacity
B channels on IO2	60	60
V24	CPU: 2	CPU: 4

LIST OF SYSTEM VARIABLES

Application access points

Applications	Direct V24	B Chan. or TA	V24+TA (V120)	V24+TA (V110)	Ethernet	Z	UA
Remote maintenance	1	0	0	0	0	0	0
System console	1	0	0	0	0	0	0
Omnivista 4760	0	0	0	1	0	0	0
TOTAL	2	0	0	1	0	0	0

MAO parameters

Param.	Value	Désignation
1	35288	INITREM
2	1659	Total nb of subscribers
3	284	Total nb of trunks
4	762	Half calls quantity

5	1	Standalone node (w/o D packet) / VPN / Hybrid links	
6	0	Simultaneous BLF	
7	3	Phone book	
8	1	SBC application	
9	0	Unused	
10	0	Octel (4635I/4635H/4635J)	
11	0	Sympac (4630)	
12	0	Fax server (4855)	
13	0	Hotel management accesses	
14	0	ACD supervisor accesses	
15	0	Multi-site CCS supervisors	
16	4	Languages for display on set	
17	0	S0 buses number	
18	0	Fictifs users	
19	4	CRYSTAL shelves	
20	0	ACR function	
21	1000	CTSA/CTI : Nb of devices recording (Nice system)	
22	0	Casual Conférence	
23	86750	Calculated CPU ram	
24	2860	XL capacity for OXE	

Software packages

Softkey	Designation	Param 1
1	Group telephony and screening	99999
2	Call by name and mini messaging	70

9	PSTN B channels	99999
10	Voice guides	1
13	Max Extensions	99999
14	Integrated metering report	1
29	DECT	1
39	e-CS Proxy Performance	2000
40	Incidents real time	2000
41	DECT register	2000
42	e-CS Proxy Public Ticket	2000
44	ABC-A link for 4058/4059	1
47	e-CS Proxy Alarms	2000
50	e-CS Proxy Config (4760 embedded)	2000
51	Metering real Time	2000
75	Hospital Networking	1
82	Nb of DECT terminals	120
83	Metering on fly on Ethernet	2000
106	Transfix X24/V36	99999
116	4980 Std:Agents	5000
117	4980 Softphone	5000
119	4980 Nomadic	5000
122	ACAPI via CMIP	2000
129	Web Softphone	5000
148	IP Call Server	1
153	Process SNMP	1
158	CSTA bypass	4000

165	Release OmniPCX Enterprise	39
166	4980 Multidevice	5000
175	Call Handling: Mobil users	120
181	E-CS: OmniPCX Enterprise	1
186	Call Server: E-CS Redundancy	1
193	Guide and/or music over CPU	1
200	Migration Mobil users	120
201	Migration UA fixed users	1180
202	Migration Analog users	256
213	Max Physical Extensions	2000
309	ECC XML Telephony API	5000
331	MY Phone IP Desktop	0
467	Automatic Routing System (ARS)	2000
468	Product type	99999

Functional items list

FI code	FI designation	Value
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[User Profile] [Users Profile Configuration]
41615 Node hosting the applications No
41620 Urban grey
41646 Power cord type <None>

[User Profile] [Users Pass Configuration]
41615 Node hosting the applications No

[Crystal central area] [Central area]

40621 Central area name Central area

[Crystal central area] [Central area] [Context]

633 Force IO2 if OBCA calculated No
10645 CPU type Calculated
12016 INT link Calculated
15400 Calculated Yes
15451 INTIP-A backup No
40109 % Extensions traffic partitioning 34% 66%
40255 IP Touch security No

[Crystal central area] [Central area] [Optimisation]

671 Use duplication space No
675 PRA/BRA accesses on same board Yes
681 Force the main shelf to ACT-28 No
682 Force peripheral shelves to ACT-28 No
15185 Z12 and UA16 allowed Yes
15292 Force the shelves to ACT-14 No
15490 Replace DECT2/DECT4 cards with DECT8 cards No
40166 Replace GIP6x modules with GIP4x modules No

[Crystal central area] [Central area] [Cabinets]

650 Without air conditioned room No
698 False floor No
15303 Rectifier Not supplied
15304 Autonomy (h) 1

[Crystal central area] [Central area] [MDF cables]

1190 Cables configuration No

[Crystal central area] [Central area] [Subscribers accesses]

40520 IME (Pin Yin, Jamo, Zhu Yin, Stroke) for digital and IP sets No

[Crystal central area] [Central area] [Subscribers accesses] [Voice]

230 Analog users (Direct) 256 256
10195 9 series / Reflexes (Direct) users 1180 1180
40116 Packets in D No
40230 9 series sets present No

[Crystal central area] [Central area] [Subscribers accesses] [Voice over IP]

40529 IP Touch Ringtones No

[Crystal central area] [Central area] [Subscribers accesses] [Attendants]

696 Attendants distributed on more than one board No
15042 Centralized BLF No
15354 4035 sets Graphite

[Crystal central area] [Central area] [Subscribers accesses] [Greeting assistant]
40472 Greeting Assistant sets Urban Grey

[Crystal central area] [Central area] [Subscribers accesses] [Mobility]
1200 Mobile Reflexes users (including incoming roam 120 120
ing)
1201 Base stations 22 22
1207 DECT/PWT registration/deregistration No
15001 Base station type RBS: High density coverage
15214 Encryption (RBS/IBS) and/or authentication (IB No
S/RBS)
15454 Campus No
40671 Redundancy DTM No

[Crystal central area] [Central area] [Auto Att. / DISA / Pre off hook]
12008 Pre-off-hook messages None
15465 Embedded music on hold on CPU6 No

[Crystal central area] [Central area] [Public network] [Public analog trunks]
256 Analog trunk diversion No

[Crystal central area] [Central area] [Public network] [Public digital trunks]
11050 T2-ISDN primary accesses 5 7
15017 Line impedance T2-ISDN 120 ohms

[Crystal central area] [Central area] [Private and public PCM]
15014 PCM: Line impedance 120 ohms

[Crystal central area] [Central area] [Private network]
35 Number of nodes in the network 1
15180 Network remote maintenance via B channel No
15181 Centralized 47xx management via B channel No
15416 Faults and alarms No
40309 direct RTP for H323 terminals and trunks No

[Crystal central area] [Central area] [Private network] [Hybrid link]
15345 End node No

[Crystal central area] [Central area] [Private network] [Analog tie-line]
36 Hybrid link (voice channels on analog tie-line No
s)
10030 Q23 recorder signalling No

[Crystal central area] [Central area] [Private network] [Private digital links]
37 Hybrid link (voice channels on T2/T0) No
15015 Line impedance ABC-F 120 ohms
15016 Line impedance DPNSS 75 ohms
15045 Length of X24/V11 and V36 cables 15 m

[Enterprise Com Server] [Infrastructure]

40031	OmniPCX Enterprise Release	R9.1
40047	Main e-CS platform	"e-in-One" Server (on MR3 or ACT)
40048	Redundancy server	Yes
40051	Mounting option	<None>
40627	BiCS Release	<None>
40850	MR1 rack power supply for CS	-48 V

[Enterprise Com Server] [Infrastructure] [Remote maintenance]

12024	RMA	External RMA
12026	Remote maintenance modem	External modem
40110	Mounting option	<None>
40112	External RMA on MR1	No
40269	MR1 rack power supply for RMA	-48 V

[Enterprise Com Server] [Com Server licenses]

1801	ARS and overflow private voice to public	Yes
40033	H323 gatekeeper	No
40034	SIP gateway	No
40035	Public calls (47xx and Real time metering)	No
40036	ABC calls	No
40037	Local calls	No
40038	Directory	No
40039	Configuration	No
40040	Alarms (47xx and Real time incidents)	No
40041	Performance	No
40042	Private network feature (ABC/QSIG, ABC VPN, IS VPN)	No
40135	User licenses calculation mode	On wired capacity
40136	Calculation of G723/G729 server licenses on ma x card capacity	Yes
40619	Calculated mode	Yes

[Enterprise Com Server] [Technical parameters] [Global traffics]

10179	Trunks: Traffic in Erlangs	0.7
10231	Voice traffic low/standard/high	0% 100% 0%
15000	% 403x sets/other	50% 50%
15176	Voice: Low traffic in calls/hour	1
15177	Voice: Standard traffic in calls/hour	5
15178	Voice: High traffic in calls/hour	7
15179	Trunks: Traffic in calls/hour	14
40108	Based on user traffic	Yes
40212	Calls/hour per agent	20

[Voice services] [Call handling services]

520	Accesses Call by name/Mini messaging	70
10544	Phonebook size	6000
40183	Number of participants	6
40461	Alarms for Paging interface	No

[Voice services] [Call handling services] [Telephonic voice guides]

285	Telephonic voice guides	Yes
10295	Voice guides: first language	Polish
10300	Voice guides: additional language 1	<None>

[Voice services] [Call handling services] [Media services]

15231	Multicompanies	No
15232	Priority	No
15233	Call restriction	No
15426	Additional S0 features	No
15427	Additional safety feature	No

[Voice services] [OmniTouch 8464 Meet-Me Audio Conference Bridge]

40798	Release	<None>
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[Voice services] [Voice mail] [OmniTouch 8440 Messaging Software]

40749	Release	<None>
40752	Networked messaging	No

[Voice services] [Voice mail] [4645]

40056	User voice mailboxes	No
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[Voice services] [Voice mail] [4635]

1800	Centralized voice mail	No
12012	Voice mail type	<None>

[Voice services] [Voice mail] [External voice mail]

1814	Centralized voice mail (VPS and/or SIP)	No
40518	External voice mail	No

[Contact Center/IVR] [OmniTouch CC Standard Edition] [CCA / CCS]

15013	OmniTouch CC Standard Edition profile	<None>
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[Contact Center/IVR] [OmniTouch CC Premium Edition] [CC interaction]

40278	OTCC Premium Edition release	<None>
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[Contact Center/IVR] [IVR] [CCivr]

40724	CCIVR Release	None
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[UCC/XML WS/CTI] [Unified Communications and Collaboration]

15491	Networked messaging and single number services	No
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40158	Release	<None>
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[UCC/XML WS/CTI] [OmniTouch 8450 Fax Software]

40542	Release	<None>
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[UCC/XML WS/CTI] [FreeDesktop / SmartCall / DoorCam applications]

40268	FreeDesktop	No
40466	SmartCall	No

40527 IP Touch DoorCam No

[UCC/XML WS/CTI] [OmniTouch 8460 Advanced Communication Server]

40793 Release <None>

[UCC/XML WS/CTI] [CSTA / CTI]

11604 CSTA: profile <None>

[UCC/XML WS/CTI] [CSTA / CTI] [Voice recording]

15469 Voice recording None

[Applications] [OmniVista 4760]

15310 Declaration node for 4760 server Yes

15321 Type of link Ethernet

15322 Full Pack No

15323 Start Pack Yes

15327 Performance Yes

15328 Directory No

15329 Topology No

15330 Tracking No

15483 VoIP performance No

15484 Ticket collection No

40190 Security No

40679 Operations audit No

40680 SIP device management No

[Applications] [OmniVista 4760] [Options]

15312 Number of simultaneous clients 1

15315 Server type <None>

15363 4760 Release R5.1

15364 Calculated mode for stand-alone Yes

40267 T2 board for OmniPCX remote management No

[Applications] [NeoGate SBC (Session Border Controller)]

40689 SBC Release <None>

[Applications] [Vital Suite/QIP] [VitalSuite]

40648 Operating system None

[Applications] [Vital Suite/QIP] [VitalQIP]

40658 Classic or Active licensing None

[Applications] [Vital Suite/QIP] [VitalQIP Appliance Management]

40667 Appliance Management Software None

[Applications] [Attendants]

15029 4059 SBC

[Option]	[Qty]	[Link]	[PC]	[OS]	[Screen]	[Language]	[Users]
-	1	D channel	<None>	<None>	<None>	US English	0

[Services] [Services for Enterprise] [Professional services] [Off-the-shelf applications] [Call Routing Manager]

40721 Call Routing Manager No

[Services] [Services for Enterprise] [Professional services] [Off-the-shelf applications] [Call center]

40548 OTCC SE : Ticket Extractor (CRI) No

[Services] [Services for Enterprise] [Professional services] [Services Packs] [Voice services] [Management and Performance Solution]

40812 OmniVista 4760 Installation Pack No

40813 4760 MSAD Installation Pack No

40814 SNMP PROXY deployment Pack No

40861 4760 MIGRATION mono server Service Pack No

40862 4760 MIGRATION multi Server Service Pack No

[Services] [Services for Enterprise] [Professional services] [Services Packs] [Voice services] [OmniPCX Enterprise]

40869 Ticket Extractor Install Service Pack No

[Services] [Services for Enterprise] [Professional services] [Services Packs] [Voice services] [Mobility]

40873 MCE on Nokia Installation Service Pack No

40874 ACE on Blackberry Service Pack No

40875 My IC on Nokia Installation Service Pack No

40876 My IC on Blackberry Installation Service Pack No

40877 My IC on Iphone Installation Service Pack No

[Services] [Services for Enterprise] [Professional services] [Services Packs] [Assessment and Performance]

40878 Vital Net Installation Service Pack No

40879 Vital Apps Installation Service Pack No

40881 VoIP Audit Service Pack No

[Services] [Services for Enterprise] [Software support services]

40238 OXE SSS contract Software Maintenance

40239 OTUC SSS contract None

40240 CCo SSS contract None

40242 CCivr SSS contract None

40318 SSS OTCC PE contract None

40789 GETS SSS contract None

40826 Automatic renewal No

40838 Duration (in months) 12

[Services] [Services for Enterprise] [Software support services] [Vital]

40916 VITAL SSS contract None

[Services] [Services for Enterprise] [Manufacturer services]

12017 Factory customer acceptance <None>

*** ACT Shelf 0 of Cabinet 1 Detailed characteristics of the shelf:

Detailed characteristics of some boards:

- * DECT4HB (slot : 0)
 - quantity of access : 4
 - Quantity of AEMD card(s) : 1
 - Quantity of DTM card(s) : 1

- * UA32 (slot : 1)
 - Quantity of 40xx accesses : 32

- * UA32 (slot : 2)
 - Quantity of Attendant Console accesses : 1
 - Quantity of SBC4 with 2 accesses : 1
 - Quantity of 40xx accesses : 29

- * UA32 (slot : 3)
 - Quantity of 40xx accesses : 32

- * UA32 (slot : 5)
 - Quantity of 40xx accesses : 32

- * CPU6 (slot : 6)
 - Dsk capacity (Mega byte) : 10000
 - RAM Size (Mega byte): 128
 - . 1 128Mo SDRAM board

 - V24 links usage :
 - COM A : Remote maintenance
 - COM B : System console
 - COM C : No application
 - COM D : No application

- * IO2N (slot : 7)
 - Quantity of used B channels: 0

- * PRA2 (slot : 8)
 - Interface : PSTN access
 - Quantity of used B channels : 30

- Protocol : EURO-ISDN
- * UA32 (slot : 9)
 - Quantity of Attendant Console accesses : 1
 - Quantity of 40xx accesses : 31
- * UA32 (slot : 10)
 - Quantity of 40xx accesses : 32
- * VG (slot : 11)
 - Flash card 1:
 - Voice Messages Package Number: 1
 - Language 1: Polish (PL)
 - Message type: Customized
- * UA32 (slot : 12)
 - Quantity of 40xx accesses : 32
- * Z24_2 (slot : 13)
 - Quantity of Z accesses : 24
- * PRA2 (slot : 14)
 - Interface : PSTN access
 - Quantity of used B channels : 30
 - Protocol : EURO-ISDN
- * DECT4HB (slot : 17)
 - quantity of access : 4
 - Quantity of AEMD card(s) : 1
 - Quantity of DTM card(s) : 1
- * UA32 (slot : 18)
 - Quantity of 40xx accesses : 32
- * DECT4HB (slot : 19)
 - quantity of access : 4
 - Quantity of AEMD card(s) : 1
- * CPU6 (slot : 20)
 - Dsk capacity (Mega byte) : 10000
 - RAM Size (Mega byte): 128
 - . 1 128Mo SDRAM board
 - V24 links usage :
 - COM A : Remote maintenance
 - COM B : System console
 - COM C : No application
 - COM D : No application

- * IO2N (slot : 21)
 - Quantity of used B channels: 0
- * DECT4HB (slot : 22)
 - quantity of access : 4
 - Quantity of AEMD card(s) : 1
- * UA32 (slot : 23)
 - Quantity of 40xx accesses : 32
- * DECT4HB (slot : 24)
 - quantity of access : 4
 - Quantity of AEMD card(s) : 1
- * DECT4HB (slot : 25)
 - quantity of access : 2
 - Quantity of AEMD card(s) : 1
- * PRA2 (slot : 27)
 - Interface : PSTN access
 - Quantity of used B channels : 30
 - Protocol : EURO-ISDN

 *** ACT Shelf 1 of Cabinet 1 Detailed characteristics of the shelf:

Detailed characteristics of some boards:

- * UA32 (slot : 0)
 - Quantity of 40xx accesses : 32
- * Z24 (slot : 1)
 - Quantity of Z accesses : 24
- * UA32 (slot : 2)
 - Quantity of 40xx accesses : 32
- * Z24 (slot : 3)
 - Quantity of Z accesses : 24
- * UA32 (slot : 4)
 - Quantity of 40xx accesses : 32
- * Z24 (slot : 5)

- Quantity of Z accesses :	24
* UA32 (slot : 7)	
- Quantity of 40xx accesses :	32
* Z24 (slot : 8)	
- Quantity of Z accesses :	24
* UA32 (slot : 9)	
- Quantity of 40xx accesses :	32
* Z24 (slot : 10)	
- Quantity of Z accesses :	24
* UA32 (slot : 11)	
- Quantity of 40xx accesses :	32
* Z24 (slot : 12)	
- Quantity of Z accesses :	24
* UA32 (slot : 13)	
- Quantity of 40xx accesses :	32
* UA32 (slot : 14)	
- Quantity of 40xx accesses :	32
* UA32 (slot : 15)	
- Quantity of 40xx accesses :	32
* UA32 (slot : 16)	
- Quantity of 40xx accesses :	32
* UA32 (slot : 17)	
- Quantity of 40xx accesses :	32
* UA32 (slot : 18)	
- Quantity of 40xx accesses :	32
* UA32 (slot : 19)	
- Quantity of 40xx accesses :	32
* UA32 (slot : 21)	
- Quantity of 40xx accesses :	32
* UA32 (slot : 22)	
- Quantity of 40xx accesses :	32
* UA32 (slot : 23)	
- Quantity of 40xx accesses :	32

- * UA32 (slot : 24)
 - Quantity of 40xx accesses : 32
- * UA32 (slot : 25)
 - Quantity of 40xx accesses : 32
- * UA32 (slot : 26)
 - Quantity of 40xx accesses : 32
- * Z24 (slot : 27)
 - Quantity of Z accesses : 24

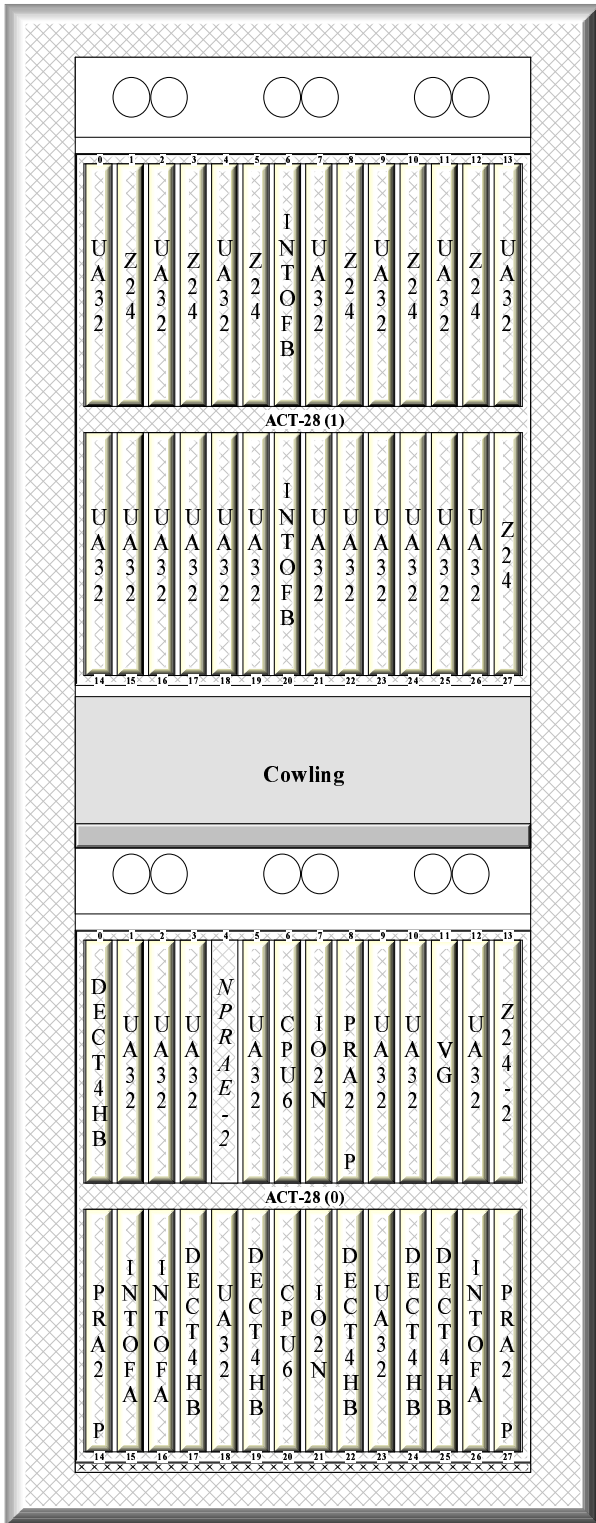
 *** ACT Shelf 2 of Cabinet 2 Detailed characteristics of the shelf:

Detailed characteristics of some boards:

- * PRA2 (slot : 0)
 - Interface : PSTN access
 - Quantity of used B channels : 30
 - Protocol : EURO-ISDN
- * Z32 (slot : 1)
 - Quantity of Z accesses : 32
- * PRA2 (slot : 2)
 - Interface : PSTN access
 - Quantity of used B channels : 30
 - Protocol : EURO-ISDN
- * Z32 (slot : 3)
 - Quantity of Z accesses : 32
- * UA32 (slot : 4)
 - Quantity of 40xx accesses : 32
- * UA32 (slot : 5)
 - Quantity of 40xx accesses : 32
- * UA32 (slot : 7)
 - Quantity of 40xx accesses : 32
- * UA32 (slot : 8)

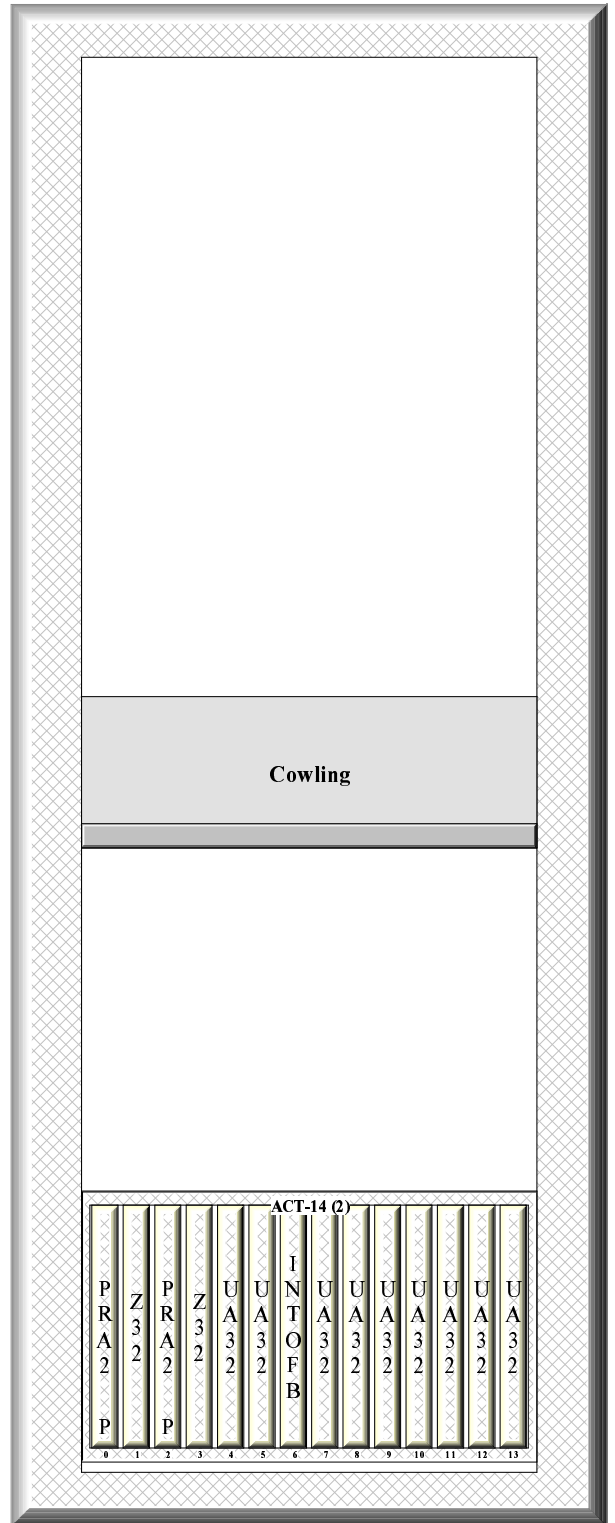
- Quantity of 40xx accesses :	32
* UA32 (slot : 9)	
- Quantity of 40xx accesses :	32
* UA32 (slot : 10)	
- Quantity of 40xx accesses :	32
* UA32 (slot : 11)	
- Quantity of 40xx accesses :	32
* UA32 (slot : 12)	
- Quantity of 40xx accesses :	32
* UA32 (slot : 13)	
- Quantity of 40xx accesses :	32

Central area



M3 (1)

Central area



M3 (2)