

SPCS/Server Generic Requirements for the Next Generation of the Analog Display Services Interface (ADSI++)

Contents

Preface	Preface-1
1. Introduction.....	1-1
1.1 Definition	1-1
1.1.1 Changes In This Issue.....	1-2
1.2 Background	1-3
1.2.1 Scope	1-4
1.3 Customer Perspective	1-5
1.3.1 Server Display Control Session.....	1-5
1.3.2 Feature Download Session.....	1-6
1.4 ADSI/ADSI++ CPE.....	1-6
1.5 Requirements Terminology	1-8
1.6 Requirement Labeling Conventions	1-9
1.6.1 Numbering of Requirement and Related Objects.....	1-9
1.6.2 Requirement, Conditional Requirement, and Objective Object Identification	1-9
2. Interface Operations.....	2-1
2.1 Introduction to Categories of Messages	2-1
2.1.1 Server Display Control Messages	2-1
2.1.2 Feature Download Messages	2-2
2.2 Session Interruption Treatment.....	2-2
2.3 Errors and Retransmission.....	2-2
3. ADSI++ Protocol.....	3-1
3.1 First Layer (Physical Layer)	3-1
3.2 Second Layer (Data link Layer)	3-3
3.2.1 Message Format for Data link Layer	3-3
3.2.2 Standard ADSI Protocol - Functions to Support the Data link Layer 3-6	
3.3 Third (Message) Layer	3-18
3.3.1 ADSI On-Hook Alerting (AOHA) for Automatic Feature Downloads.....	3-23
3.3.2 Unified Messaging Parameter for Providing a Message Notification.....	3-24
3.3.3 Message Waiting Notification Buffer Variables Parameter	3-26
4. Standard ADSI++ Data Message Parameters.....	4-1
4.1 ADSI Server Display Control Message Parameters	4-1
4.2 Optional ADSI SDC STA Parameter	4-72
4.3 Feature Download Message Parameters	4-74

5. Call Processing Control and Transmission	5-1
5.1 Connections.....	5-1
5.2 Class of Services	5-1
5.3 Charge Treatment	5-1
5.4 Common Channel Signaling	5-1
5.5 Transmission	5-1
6. Administration	6-1
6.1 Service Changes to the LEC	6-1
6.2 Service Changes to the Customer.....	6-1
6.3 Installation and Support.....	6-1
6.4 Craftsperson/SPCS Interface.....	6-2
7. Performance and Reliability.....	7-1
8. Maintenance	8-1
9. Limitations and Restrictions	9-1
10. Timing and Tolerances.....	10-1
Appendix A: DTMF Tones.....	A-1
Appendix B: Encoding of 8-Bit Characters in DTMF Signals.....	B-1
Appendix C: Acknowledge/Negative Acknowledge Signals.....	C-1
C.1 Data-Burst Acknowledgment	C-1
C.2 Voiceband CPE Alert Signal (CAS) Acknowledgment	C-1
Appendix D: Soft Key Return String Format.....	D-1
Appendix E: Additional Guidelines for Host Computer Servers	E-1
E.1 Considerations for ADSI Over Connections to Remote Servers	E-1
E.2 Dealing With Speech Enhancement Algorithms	E-3
E.3 International Interoperability	E-4
Appendix F: Message Flow Scenarios of a Typical ADSI++ SDC Session	F-1
F.1 Example A - ADSI Call Flow.....	F-1
F.2 Example B - Non-ADSI Compatible CPE.....	F-4
References	References-1
Glossary	Glossary-1

List of Figures

Figure 3-1.	ADSI Data link Layer Frame Format for SPCS/Server to CPE Messages.....	3-3
Figure 3-2.	Layer 3 Parameter Message Package for the ADMF.....	3-19
Figure 3-3.	CPE ID Parameter of the MDMF "Call Setup" Message for AOHA	3-24
Figure 3-4.	UM Parameter of the MDMF Message Waiting Notification Message.	3-25
Figure 3-5.	MWN Buffer Variables Parameter of the MDMF Message Waiting Notification Message	3-26
Figure 4-1.	State Of CPE Soft Keys When an "Information" Parameter Is Executed After an "Initialize Soft Key Line" Parameter Was Executed.....	4-18
Figure 4-2.	State of CPE Soft Keys When the Next "Line Control" Parameter or "Goto Line" rs-code Is Executed After the "Information" Parameter Was Executed.	4-19
Figure 4-3.	State of CPE Soft Keys When an "Information" Parameter Is Executed After the Previous "Line Control" Parameter or "Goto Line" rs-code Was Executed	4-19
Figure 4-4.	Hardware Oriented Algorithm	4-24
Figure 4-5.	Information Display Page and Physical Display Prior to Receiving the "Move Data" Command	4-43
Figure 4-6.	CPE Response to the "Move Data" Command with the Global Prompt Not Set	4-44
Figure 4-7.	CPE Response to the "Move Data" Command with the Global Prompt Set.....	4-45
Figure F-1.	Example A - Message Flow for a Hypothetical Feature	F-3
Figure F-2.	Example B - Non-ADSI Compatible CPE	F-4

List of Tables

Table 3-1.	ADSI Message Type Words	3-4
Table 3-2.	GR-30-CORE Off-hook Timers.....	3-9
Table 4-1.	ADSI Server Display Control Parameters	4-3
Table 4-2.	Peripherals Supported By ADSI	4-41
Table 4-3.	Supported Alternate Character Sets	4-54
Table 4-4.	ADSI Feature Download Parameters.....	4-75
Table 10-1.	ADSI SPCS/Server Timers.....	10-2
Table A-1.	Use of DTMF A, B, C, and D Signals in ADSI Protocol.....	A-1
Table A-2.	DTMF Frequencies.....	A-1
Table B-1.	Mapping of Characters to DTMF Signals in ADSI.....	B-2
Table C-1.	Data-burst Acknowledgment Signals.....	C-1
Table C-2.	CAS Acknowledgment Signals.....	C-1