

57. Anexo_24_ADT01.doc






Anexo 24

DOCUMENTAÇÃO

1	Acrónimos	3
2	Documentos relativos ao Subsistema rádio	6
2.1	Lista de documentos de descrição do Subsistema rádio	6
2.2	Lista de Manuais	8
3	Documentos relativos ao Subsistema aplicacional	9
3.1	Lista de manuais	9






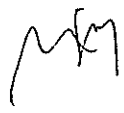


ACELP	Algebraic Code Excited Linear Prediction
ADM	Alias Database Manager
AEB	Ambassador Electronics Bank
AIE	Air Interface Encryption
AIMI	Ambassador Interface Multiplexer Interface
AMB	Ambassador Boards
APB	All Points Bulletin
API	Application Programming Interface
ASCII	American Society for Computer Information Interchange
ATIA	Air Traffic Information Access
ATS	Alphanumeric Text Service
BER	Bit Error Rate
BIM	Base station Interface Module
BL	Body Loss
BPL	Building Penetration Loss
BR	Base Radio
BRC	Base Radio Controller
BS	Base Station
BTS	Base Transceiver System (i.e. EBTS or MBTS)
CAT	Coverage Acceptance Test
CAD	Computer Aided Dispatch/ Computer Aided Design
CADI	Computer Aided Dispatch Interface
CDM	Console Database Manager
CEB	Central Electronics Bank
CED	Centracom Elite Dispatch
CEN	Customer Enterprise Network
CIE	Console Interface Electronics
CLIP	Calling Line Identification Presentation
COIM	Console Operator Interface Module
CoU	Class of Usage
cPCI	Compact PCI (Peripheral Component Interface)
CPL	Car Penetration Loss
CPU	Central Processing Unit
CSV	Comma Separated Variable
DC	Dispatch Console
DCK	Dual Chipper Key
DDI	Direct Dial IN
DGNA	Dynamic Group Number Assignment
DIMETRA IP	Digital Motorola European Trunked RAdio
DMO	Direct Mode Operation
DSP	Digital Signal Processor
DTM	Digital Terrain Maps
DTMF	Dual Tone, Multi-Frequency
EAP	Elite Admin Program
EAS	Environmental Alarm System
EBTS	Enhanced Base Transceiver System
EIRP	Emitted Isotropic Radiate Power
EMC	Electro Magnetic Compatibility
ERP	Emitted Radiate Power
ETS	European Technical Specification
ETSI	European Telecommunications Standards Institute
FACCH	Fast Associated Control Channel
FRS	Frame Relay Server
FRU	Field Replaceable Units
GGSN	GPRS Gateway Support Node
GoS	Grade of Service
GPS	Global Positioning System
GSSI	Group Short Subscriber Identity
GUI	Graphical User Interface
HDLC	High level Data Link Control
HH	HandHeld portable terminal or mobile

Handwritten signature and initials in the top right corner of the page.

HHB	HandHeld portable terminal or mobile BeltWorn
HPOV	Hewlett-Packard OpenView
ICMP	Internet Control Message Protocol
ID	Identity/ Identification
IEC	International Electro-technical Committee
IEEE	Institution of Electrical and Electronic Engineers
INM	Integrated Network Manager
IOP	Interoperability
IP	Internet Protocol
ISA	Industry Standard Architecture
ISSI	Individual Short Subscriber Identity
ITSI	Individual TETRA Subscriber Identity
KEK	Key Encryption Key
LAN	Local Area Network
LIB	Import Library Definition
LNF	Lognormal Fading
LOMI	Logging record Multiplex Interface
LULC	Land Usage Land Cover
MAPL	Maximum Allow Path Loss
MBTS	Mini Base Transceiver System
MCCH	Main Control Channel
MER	Message Error Rate
MR	Mobile Release
MS	Mobile Station
MTBF	Mean Time Between Failures
MTU	Maximum Transmission Unit
MUX	Multiplex/Multiplexer
MVIP	Multi Vendor Integration Protocol
NM	Network Management
NNM	Network Node Manager
ONC	Open Network Computing
PABX	Private Automatic Branch Exchange
PC	Personal Computer
PCM	Pulse Code Modulation
PDCH	Packet Data Channel
PDG	Packet Data Gateway
PDS	Packet Data Service
PDU	Protocol Data Unit
PEI	Peripheral Equipment Interface
PMR	Portable Mobile Radio
PPC	Pre-emptive Priority Call
PROM	Programmable Read Only Memory
PT	Portugal Telecom
PTT	Press To Talk
QSIG	Q-reference point Signalling
RAG	Resource Allocation Group
RAM	Random Access Memory
RCM	Radio Control Management/Manager
RF	Radio Frequency
RFDS	Radio Frequency Distribution System
RMC	Receiver Multi-Coupler
RNG	Radio Network Gateway
ROCI	Remote Operator Console Interface
ROM	Read Only Memory
RPC	Remote Procedure Call
RSS	Radio Service Software
RSSI	Received Signal Strength Indicator
RX	Receiver
SACCH	Slow Associated Control CHannel
SCK	Static Cipher Key
SCKN	Static Cipher Key Number
SD(T)S-TL	Short Data (Transport) Service-Transport Layer
SDK	Software Development Kit



SDR	Short Data Router
SDS	Short Data Service
SDTS	Short Data Transport Service
SLM	Site Link Multiplexer
SNDCP	Sub Net Dependant Convergence Protocol
SNMP	Simple Network Management Protocol
SPI	Smart Phone Interface
SSI	Short Subscriber Identity
ST	System Timer
SWC	Site Wide Call
SwMI	Switching and Management Infrastructure
TCP/IP	Transmission Control Protocol/Internet Protocol
TDM	Time Division Multiplex
TEA	TETRA Encryption Algorithm
TETRA	TErrestrial TRunked RAdio
TIG	Telephone Interconnect Gateway
TPI	Talking Party Identification
TSC	TETRA Site Controller
UCS	User Configuration Sub-system
UDP	User Datagram Protocol
UTC	Universal Time Coordinated
VU	Voice Unit
WAN	Wide Area Network
ZAMBI	ZC AMBassador Interface
ZC	Zone Controller
ZM	Zone Configuration Manager
ZONE	Part of the MSO. Comprises all Zone Components.

2



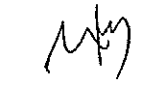

Documentos relativos ao Subsistema rádio

Os documentos a fornecer incluem: os documentos de descrição do Subsistema rádio e os manuais de operação do mesmo, conforme abaixo mencionado

2.1 Lista de documentos de descrição do Subsistema rádio

NÚMERO DOCUMENTO	DO	DESCRIÇÃO	IDIOMA
E030732-00-SM		Overall System Manual	Inglês
E030732-00-ND		Network Diagram	
E030732-00-CR		System Configuration Report	
E030732-00-CP		Control Room Site Acceptance Test Policy	
E030732-00-CP1		BTS Site Acceptance Test Procedure	
E030732-00-CP2		MSO Site Acceptance Test Procedure	
E030732-00-FS		Functional Design Specification	
E030732-00-AT		Factory Acceptance Test Procedure	
E030732-00-IR1		Site and Antenna Requirements	
E030732-00-IR2		Site Requirements Mobile Switching Office (MSO)	
E030732-100-SM		System Manual	
E030732-100-ND		Network Diagram	
E030732-100-CR		System Configuration Report	
E030732-100-AT		Factory Acceptance Test Procedure	
E030732-100-CD		Rack Configuration	
E030732-100-SL		System Layout	
E030732-100-WD		Wiring Diagram	
E030732-100-WS		Wiring Schedule	
E030732-101-CD		Rack Configuration - Lisboa	
E030732-101-SL		System Layout - Lisboa	
E030732-101-WD		Wiring Diagram	
E030732-101-WS		Wiring Schedule	
E030732-102-CD		Rack Configuration - Faro	

NÚMERO DOCUMENTO	DO	DESCRIÇÃO	IDIOMA
E030732-102-SL		System Layout - Faro	
E030732-102-WD		Wiring Diagram	
E030732-102-WS		Wiring Schedule	
E030732-103-CD		Rack Configuration - Aveiro	
E030732-103-SL		System Layout - Aveiro	
E030732-103-WD		Wiring Diagram	
E030732-103-WS		Wiring Schedule	
E030732-104-CD		Rack Configuration – Porto	
E030732-104-SL		System Layout - Porto	
E030732-104-WD		Wiring Diagram	
E030732-104-WS		Wiring Schedule	
E030732-105-CD		Rack Configuration - Braga	
E030732-105-SL		System Layout - Braga	
E030732-105-WD		Wiring Diagram	
E030732-105-WS		Wiring Schedule	
E030732-106-CD		Rack Configuration - Coimbra	
E030732-106-SL		System Layout - Coimbra	
E030732-106-WD		Wiring Diagram	
E030732-106-WS		Wiring Schedule	
E030732-107-CD		Rack Configuration – Leiria	
E030732-107-SL		System Layout - Leiria	
E030732-201-CD		Rack Configuration – Control Rooms	
E030732-201-SL		System Layout - Control Rooms	
E030732-201-WD		Wiring Diagram	
E030732-201-WS		Wiring Schedule	

2.2 Lista de Manuais

Nr. Documento	Descrição	Idioma
6802800U66	Alias Integrated Solution Feature Manual D6.0	Inglês
6802800U71	Authentication Center Crypto Card Instruction Manual	
6802800U22	Backup and Restore Collector Appl. UG-GB	
6802800U69	Data Feature Manual D6.0	
9802100U12	Dimetra 6.0 Documentation Set CD	
6802800U15	Dimetra Air Interface Encryption KVL 3000 Plus, User Guide	
6802700U57	EBTS Service Software Manual (TESS)	
6802800U72	Flexible Air Traffic Information Access	
6881003Y85	KMF Crypto Card Instruction Manual	
6802800U68	KVL3000 Key Variable Loader Service Manual D6.0	
6802800U43	MCC7500 Administration User Guide D6.0	
6802800U44	MCC7500 Dispatch User Guide D6.0	
6802800U64	MCC7500 Feature Manual D6.0	
EBTS 3.2 Depot	EBTS PR3.2 Depot Material	
68P66538D01	EBTS PR3.2 Installation, Configuration & Basic Service Manual	
68P66538D02	EBTS PR3.2 Safety Letter	
MBTS Depot	MBTS Depot Material	
6866538D05	MBTS German Safety Information	
6866538D03	MBTS Installation, Configuration & Basic Service Manual	
6802800U74	MTS 2 and MTS 4: Configuration, Installation and Basic Service Manual	
6866600D04	MTS MMI CommandsManual	
6881132E24	PCI Crypto Cards Upgrade Manual	
6802700U92	PCI Short Form Crypto Card Service Manual	
6802800U40	Provisioning Centre (PrC) User's Manual	
6802800U65	Telephone Interconnect Feature Manual D6.0	
6802800U51	Vol.1 Understanding your Dimetra IP System D6.0	
6802800U60	Vol.10 Authentication, Encryption and Provisioning D6.0	
6802800U61	Vol.11 End-to-End Secure Communications D6.0	
6802800U52	Vol.2 Fault Management D6.0	
6802800U53	Vol.3 Configuration Management D6.0	
6802800U54	Vol.4 Accounting Management D6.0	
6802800U55	Vol.5 Performance Management D6.0	
6802800U56	Vol.6 Security Management D6.0	
6802800U57	Vol.7 High Level Diagnostics and Troubleshooting D6.0	
6802800U58	Vol.8 Field Replaceable Units and Entities D6.0	
6802800U59	Vol.9 Installation and Configuration D6.0	



Os manuais de utilização e administração a fornecer estão estruturados de forma a dotar os Utilizadores de conhecimentos suficientes para uma boa utilização do Subsistema aplicacional.

3.1 Lista de manuais

DESCRIÇÃO	IDIOMA
Comando e controlo de emergência "112"	Português
Catálogo de produtos e serviços	Português
Árvores de decisão, Ticketing e Knowledge	Português
Managing NiceLog and the NiceLog Console	Inglês
Managing your network with HP OpenView Network Node Manager	Inglês
HP OpenView Network Node Manager/Reporting	Inglês
Configuring circuits for OVO	Inglês
HP OpenView Service Desk Administrators Guide	Inglês
HP OpenView Service Desk User's Guide	Inglês

