

Contents

About This Document.....	1
1 Introduction to the BTS3012.....	1-1
1.1 Components of the BTS3012 System	1-2
1.2 Overview of the BTS3012.....	1-2
1.3 Physical Structure of the BTS3012.....	1-3
1.4 Software Structure of the BTS3012/BTS3012AE.....	1-5
1.5 Logical Structure of the BTS3012.....	1-7
2 BTS3012 Common Subsystem.....	2-1
2.1 Components of the BTS3012/BTS3012AE Common Subsystem.....	2-2
2.2 Functions of the BTS3012/BTS3012AE Common Subsystem	2-3
3 BTS3012 Signal Protection Subsystem.....	3-1
3.1 Components of the BTS3012 Signal Protection Subsystem	3-2
3.2 Functions of the BTS3012 Signal Protection Subsystem	3-3
4 BTS3012 Double-Transceiver Subsystem.....	4-1
4.1 Components of the BTS3012/BTS3012AE Double-Transceiver Subsystem	4-2
4.2 Functions of the BTS3012/BTS3012AE Double-Transceiver Subsystem	4-2
5 BTS3012 RF Front-End Subsystem	5-1
5.1 Components of the BTS3012/BTS3012AE RF Front-End Subsystem.....	5-2
5.2 Functions of the BTS3012/BTS3012AE RF Front-End Subsystem	5-3
6 Antenna Subsystem of the BTS	6-1
6.1 Functions of the Antenna Subsystem	6-2
6.2 Typical Antenna Subsystem.....	6-2
6.3 Typical RET Antenna Subsystem	6-4
6.3.1 Cabinet + BT + RET Antennas + RCU + SBT.....	6-5
6.3.2 Cabinet + BT + Cascaded RET Antennas + RCU + SBT.....	6-6
7 BTS3012 Power Subsystem.....	7-1
7.1 Components of the BTS3012 Power Subsystem	7-2
7.2 Power Distribution of the BTS3012	7-2
8 Combined Cabinets and Cabinet Groups of the BTS3012	8-1
9 OM of the BTS	9-1

9.1 OM Modes of the BTS.....	9-2
9.2 OM Structure of the BTS.....	9-5
9.3 OM Functions of the BTS.....	9-8
10 Synchronization of the BTS3012 Clock.....	10-1
10.1 Synchronization of the BTS3012/BTS3012AE Abis Clock	10-2
10.2 Synchronization of the BTS3012/BTS3012AE External Reference Clock	10-3
10.3 Synchronization of the BTS3012/BTS3012AE Internal Clock.....	10-4
11 Signal Flow of the BTS3012	11-1
11.1 DL Traffic Signal Flow of the BTS3012	11-2
11.2 UL Traffic Signal Flow of the BTS3012	11-3
11.3 Signaling Flow of the BTS3012/BTS3012AE	11-4
11.4 Signal Flow of BTS3012/BTS3012AE Combined Cabinets and Cabinet Groups	11-5
12 Configuration of the BTS3012/BTS3012AE	12-1
12.1 Configuration Principles for the BTS3012/BTS3012AE	12-2
12.2 Typical Configuration of One BTS3012/BTS3012AE Cabinet	12-2
12.3 Typical Configuration of BTS3012/BTS3012AE Combined Cabinets and Cabinet Groups	12-5
13 Topologies of the BTS	13-1
13.1 Star Topology of the BTS	13-2
13.2 Chain Topology of the BTS	13-2
13.3 Tree Topology of the BTS	13-3
13.4 Ring Topology of the BTS	13-4
14 Technical Specifications for the BTS3012.....	14-1
14.1 Capacity Specifications for the BTS3012/BTS3012AE.....	14-2
14.2 RF Specifications for the BTS3012/BTS3012AE	14-2
14.3 Engineering Specifications for the BTS3012	14-3
14.4 Lightning Protection Specifications for the BTS3012/BTS3012AE Ports	14-5
14.5 Physical Ports of the BTS3012	14-5
14.6 Environment Requirements for the BTS3012	14-6
14.6.1 Working Environment Requirements for the BTS3012	14-7
14.6.2 Transportation Requirements for the BTS3012	14-9
14.6.3 Storage Requirements for the BTS3012	14-11
14.7 Compliant Standards of the BTS3012	14-13

Figures

Figure 1-1 BTS3012 system	1-2
Figure 1-2 Fully configured BTS3012 cabinet	1-4
Figure 1-3 Software structure of the BTS3012/BTS3012AE	1-6
Figure 1-4 Logical structure of the BTS3012	1-7
Figure 2-1 Configuration of boards in the BTS3012/BTS3012AE common subrack.....	2-2
Figure 2-2 External cabling of the BTS3012/BTS3012AE common subrack.....	2-3
Figure 3-1 Configuration of boards in the BTS3012 top subrack	3-2
Figure 3-2 External cabling of the BTS3012 top subrack	3-3
Figure 4-1 Fully configured DTRU subrack	4-2
Figure 4-2 External cabling of the BTS3012/BTS3012AE DTRU subrack	4-2
Figure 5-1 Fully configured DAFU subrack.....	5-2
Figure 5-2 External cabling of the BTS3012/BTS3012AE DAFU subrack.....	5-3
Figure 6-1 Typical structure of the antenna subsystem (installed on the rooftop with a dual polarization antenna and without a TMA).....	6-3
Figure 6-2 Typical structure of the antenna subsystem (installed on the tower with a dual polarization antenna and a TMA).....	6-4
Figure 6-3 Cabinet + BT + RET Antennas + RCU + SBT.....	6-6
Figure 6-4 Cabinet + BT + cascaded RET Antennas + RCU + SBT.....	6-7
Figure 7-1 BTS3012 power subsystem	7-2
Figure 7-2 BTS3012 power distribution (–48 V DC)	7-2
Figure 7-3 BTS3012 power distribution (+24 V DC)	7-3
Figure 7-4 BTS3012 power distribution (220 V AC or 110 V AC)	7-4
Figure 9-1 Components of the BTS OM subsystem	9-2
Figure 9-2 OM hardware structure of the BTS3012/BTS3012AE	9-6
Figure 9-3 OM hardware structure of the BTS3006C	9-7
Figure 9-4 OM software structure of the BTS	9-8
Figure 10-1 Processing and assigning of the Abis clock signals	10-2
Figure 10-2 Processing and assigning of the external reference clock	10-3
Figure 10-3 Processing and assigning of the internal reference clock	10-5
Figure 11-1 DL traffic signal flow	11-2
Figure 11-2 UL traffic signal flow	11-3
Figure 11-3 Signaling flow	11-4
Figure 11-4 Bus connection between the combined cabinets and the cabinet groups	11-5
Figure 11-5 Data signal flow	11-6

Figure 11-6 Signal flow of the CBUS1 and CBUS2	11-7
Figure 11-7 Signal flow of the CBUS3	11-8
Figure 12-1 Configuration of S2/2/2	12-4
Figure 12-2 Configuration of S4/4/4	12-5
Figure 12-3 Configuration of S6/6/6	12-6
Figure 13-1 Star topology of the BTS	13-2
Figure 13-2 Chain topology of the BTS	13-2
Figure 13-3 Tree topology of the BTS	13-3
Figure 13-4 Ring topology of the BTS	13-4

Tables

Table 2-1 Relation between the boards and the slot numbers in the common subrack of the BTS3012/BTS3012AE	2-2
Table 3-1 Relation between the boards and the slot numbers in the top subrack	3-2
Table 6-1 Features of the GSM antenna subsystem	6-2
Table 7-1 Mapping between the power switches and the equipment	7-3
Table 9-1 Functions of the BTS OM subsystem	9-3
Table 14-1 Working frequency bands.....	14-2
Table 14-2 Output power	14-2
Table 14-3 Receive sensitivity	14-3
Table 14-4 Dimensions (appearance)	14-3
Table 14-5 Weight of the cabinet	14-3
Table 14-6 Specifications for the input power	14-4
Table 14-7 Power consumption	14-4
Table 14-8 Power consumption	14-4
Table 14-9 Lightning protection specifications for the BTS3012/BTS3012AE	14-5
Table 14-10 Transmission ports supported by the BTS3012.....	14-6
Table 14-11 Other external ports of the BTS3012.....	14-6
Table 14-12 Climatic requirements	14-7
Table 14-13 Requirements for chemically active materials	14-8
Table 14-14 Mechanical stress requirements	14-8
Table 14-15 Climatic requirements	14-9
Table 14-16 Requirements for physically active materials.....	14-10
Table 14-17 Requirements for chemically active materials.....	14-10
Table 14-18 Mechanical stress requirements	14-10
Table 14-19 Climatic requirements	14-11
Table 14-20 Requirements for physically active materials.....	14-12
Table 14-21 Requirements for chemically active materials.....	14-13
Table 14-22 Mechanical stress requirements	14-13

