



Home Contents of the BANDIT II C2C Module

This document lists the detailed content of the BANDIT II C2C Module.

Table of Contents

Document 1	BANDIT II C2C Overview	1-1
Section 1.1	Function	1-1
Section 1.1.1	Legacy Equipment	1-1
Section 1.1.2	Business Solution	1-1
Section 1.2	Network Support	1-2
Section 1.3	System Features and Security Features	1-2
Document 2	BANDIT II C2C Quick Installation Guide	2-1
Section 2.1	Checking the Parts	2-1
Section 2.2	Installing the Hardware	2-2
Section 2.3	Determining the Parameter Values	2-4
Document 3	Using a Three-Pronged DC Power Connector with a BANDIT II C2C	3-1
Document 4	BANDIT II C2C Standard Configuration Guide	4-1
Section 4.1	Planning the Network	4-1
Section 4.2	Collecting the Information	4-2
Section 4.3	Organizing the Information	4-2
Section 4.4	Configuring the Software	4-3
Document A	BANDIT II C2C Hardware Description and Specifications	A-1
Section A.1	The BANDIT II C2C Chassis	A-1
Section A.1.1	Power Supply	A-3
Section A.1.2	Ports	A-3

Section A.1.2.1	Supervisory Port	A-3
Section A.1.2.2	Modem Ports	A-3
Section A.1.2.3	Standard Network Ports	A-4
Section A.1.2.3.1	Ethernet Port	A-4
Section A.1.2.3.2	Serial Port	A-4
Section A.1.2.3.3	Wireless Port	A-4
Section A.1.3	LEDs	A-5
Section A.1.3.1	General Status LEDs	A-5
Section A.1.3.2	Protocol Status LEDs	A-6
Section A.2	BANDIT II C2C Specifications	A-7
Section A.2.1	Chassis Specifications	A-7
Section A.2.1.1	Physical Specifications	A-7
Section A.2.1.2	Ports and Pin Configurations	A-8
Section A.2.1.2.1	DB9 Supervisory Port	A-9
Section A.2.1.2.2	DB25 Serial Port	A-10
Section A.2.1.2.3	RJ11 Modem Port	A-11
Section A.2.1.2.4	RJ45 10-Base-T/100-Base-T Ethernet Port	A-11
Section A.2.1.2.5	Port Throughput	A-12
Section A.2.1.2.6	Port Speeds	A-12
Section A.2.1.3	Power	A-13
Section A.2.1.4	Environmental Specifications	A-13
Section A.2.2	Management Support	A-14
Section A.2.3	Compliance	A-14
Section A.3	Ventilation for BANDIT Products	A-14

List of Tables

Document 2 BANDIT II C2C Quick Installation Guide

Table 2-1	BANDIT II C2C Parts List	2-1
Table 2-2	Parameters for the BANDIT II C2C QuickStart Configuration	2-4

Document A BANDIT II C2C Hardware Description and Specifications

Table A-1	BANDIT II C2C General Status LED Definitions	A-5
Table A-2	BANDIT II C2C Protocol Status LED Definitions	A-6
Table A-3	BANDIT II C2C Physical Specifications	A-7
Table A-4	BANDIT II C2C Physical Interfaces and Connectivity	A-8
Table A-5	DB9 Serial Port Pin Configuration	A-10
Table A-6	DB25 Serial Port Pin Configuration	A-10
Table A-7	RJ11 Modem Port Pin Configuration	A-11
Table A-8	RJ45 10-Base-T/100-Base-T Ethernet Port Pin Configuration	A-11
Table A-9	Synchronous Port Speeds	A-12

Table A-10	Asynchronous Port Speeds	A-12
Table A-11	BANDIT II C2C Power Specifications	A-13
Table A-12	BANDIT II C2C Environmental Specifications	A-13
Table A-13	BANDIT II C2C Software Management	A-14
Table A-14	BANDIT II C2C Standards Compliance	A-14

List of Figures

Document 1 BANDIT II C2C Overview

Figure 1-1	Legacy Analog Connection over Public Switched Telephone Network	1-1
Figure 1-2	Legacy Analog Connection over IP Network	1-1

Document 2 BANDIT II C2C Quick Installation Guide

Figure 2-1	Antennas on Back of BANDIT II C2C	2-2
Figure 2-2	Earth Ground Bolt on Back of BANDIT II C2C	2-2
Figure 2-3	Data Ports on Back of BANDIT II C2C	2-3
Figure 2-4	AC Power Input Port on Back of BANDIT II C2C	2-3
Figure 2-5	DC Power Input Port on Back of BANDIT II C2C	2-3

Document 3 Using a Three-Pronged DC Power Connector with a BANDIT II C2C

Figure 3-1	Top Section of Three-Pronged Connector Shell	3-1
Figure 3-2	Three-Pronged DC Power Connector	3-2
Figure 3-3	Bottom Section of Three-Pronged Connector Shell	3-2
Figure 3-4	Three-Pronged DC Power Connector, on Side	3-3
Figure 3-5	Three-Pronged DC Power Connector with Wires	3-3
Figure 3-6	Cabled Three-Pronged DC Power Connector and Bottom Section of Shell	3-4
Figure 3-7	Top Section of Shell above Cabled Three-Pronged DC Power Connector and Bottom Section	3-5
Figure 3-8	Closed Three-Pronged DC Shell Assembly	3-5
Figure 3-9	Rotate Three-Pronged DC Shell Assembly 180 Degrees around Axis of Power Cable	3-6
Figure 3-10	Three-Pronged DC Shell Assembly Rotated 180 Degrees	3-6

Document 4 BANDIT II C2C Standard Configuration Guide

Figure 4-1	Sample Network Placement for BANDIT II C2C	4-1
Figure 4-2	Sample Parameters to Support Analog Devices (in Separate IP Networks)	4-2

Document A BANDIT II C2C Hardware Description and Specifications

Figure A-1	BANDIT II C2C Chassis, Front Panel	A-1
------------	------------------------------------	-----

Figure A-2	BANDIT II C2C Chassis, 12V/24V DC Power, Rear Panel	A-2
Figure A-3	BANDIT II C2C Chassis, 24V/48V DC Power, Rear Panel	A-2
Figure A-4	BANDIT II C2C Chassis, AC Power, Rear Panel	A-2
Figure A-5	Pin Locations for Female DB9 Serial Port	A-9
Figure A-6	Pin Locations for Female DB25 Serial Port	A-10
Figure A-7	Pin Locations for Female RJ11 Modem Port	A-11
Figure A-8	Pin Locations for Female RJ45 Ethernet Port	A-11