

Internet at the speed of thought[™]

Ripwave 2.6 GHz Base Station Hardware Installation and Commissioning Guide

Version 1.0.0



Part Number 40-00047-00 Revision A



TABLE OF CONTENTS

REGULATORY INFORMATION	
SAFETY	VIII
Introduction	Error! Bookmark not defined.
Purpose	Error! Bookmark not defined.
Scope	Error! Bookmark not defined.
Acronyms	Error! Bookmark not defined.
Electronic Forms	Error! Bookmark not defined.
CHAPTER 1 ERROR	BOOKMARK NOT DEFINED.
Ripwave 2.6 GHz BTS System Installation	Error! Bookmark not defined.
Ripwave 2.6 GHz BTS Equipment Base Transceiver Station (BTS) Panel Radio Frequency Subsystem (RFS) Mounting Rack and Enclosures	Error! Bookmark not defined. Error! Bookmark not defined.
Equipment Materials Specifications	Error! Bookmark not defined.
Ripwave 2.6 GHz Base Station Specifications General Accessibility Five watt system Fourteen watt system	Error! Bookmark not defined. Error! Bookmark not defined. Error! Bookmark not defined.
Resources	Error! Bookmark not defined.
Preparing the Site	Error! Bookmark not defined. Error! Bookmark not defined. Error! Bookmark not defined. Error! Bookmark not defined. Error! Bookmark not defined. Protectors Error! Bookmark
Installing the System Ground Wiring Installing Cables between the BTS and the RFS/GPS Determining Cable Length Installing Connectors on the Cables	Error! Bookmark not defined. Error! Bookmark not defined.



Sweeping the Individual Cables Installing the BTS Mounting Rack and/or Enclosure Installing the BTS Power Supply and Batteries Installing the Power Supply Installing the Batteries Connecting the Power Supply to the Batteries	.Error! Bookmark not defined. .Error! Bookmark not defined. .Error! Bookmark not defined. .Error! Bookmark not defined. .Error! Bookmark not defined.	
Run Power Supply Wiring to the BTS Chassis	Error! Bookmark not defined.	
Installing the BTS Equipment		
Installing the BTS Chassis		
Connect the Power Supply to the BTS Card Cage		
Check Ground Connections and Input Power		
Ground Connections		
Power Connections	.Error! Bookmark not defined.	
Installing the GPS Antennas	Error! Bookmark not defined.	
Installing the Radio Frequency Subsystem Antenna Assembly	Error! Bookmark not defined.	
Verify RFS Operation		
Installing the Mounting Brackets	.Error! Bookmark not defined.	
Installing the RFS Antenna Assembly	.Error! Bookmark not defined.	
Check for proper down tilt angle of the RFS antenna	.Error! Bookmark not defined.	
Install the Surge Protectors on the RFS	Error! Bookmark not defined.	
Install the Cables Between the RFS and the BTS		
Install Grounding Kit on Cables		
Connect Ground Wires to the Ground Buss Bar		
Testing the RFS and Cables		
Weatherize the RFS Cable Connectors		
Connecting the RF cables and Alarms to the BTS	.Error! Bookmark not defined.	
Install the BTS Circuit Cards into the Chassis	Error! Bookmark not defined.	
CHAPTER 2 ERROR!	BOOKMARK NOT DEFINED.	
BTS System Power Up and TestError! Bookmark not defined.		
BTS System Power Up and Provisioning	Error! Bookmark not defined.	
BTS Provisioning Configuration	Error! Bookmark not defined.	
BTS Configuration Setup		
BTS Power Up and Configuration		
Standard boot initialization sequence	.Error! Bookmark not defined.	
Invoking BTS Configuration		
Boot Prompt		
Ethernet WAN Configuration		
T1/ATM WAN Configuration		
T1/IMA WAN Configuration		
Boot sequence line items	.Error! Bookmark not defined.	



Calibration of the BTS	Error! Bookmark not defined.
RF Sanity Test	Error! Bookmark not defined.
Equipment Required	
Loss Procedure for Test Cable	
Receive verification	
Transmitter verification	
Drive Study Procedures	Error! Bookmark not defined.
Drive Test	Error! Bookmark not defined.
Equipment required	Error! Bookmark not defined.
Drive Test Procedure	
Location Test	Error! Bookmark not defined.
Equipment required	
Location Testing Procedure	
EMS Commissioning	Error! Bookmark not defined.
BTS Commissioning for the Primary EMS	Error! Bookmark not defined.
APPENDIX A: RFS AND CABLE TESTING ER	ROR! BOOKMARK NOT DEFINED.
Introduction	Error! Bookmark not defined.
Testing the RFS Data/Power Cable	Error! Bookmark not defined.
Required Equipment	Error! Bookmark not defined.
Continuity test with VOM	
Continuity test with Power/Data cable tester	Error! Bookmark not defined.
Sweep Test of the RF cables and the RFS	Error! Bookmark not defined.
Required Equipment	Error! Bookmark not defined.
Calibration of test setup	
RF Cable Insertion Loss	Error! Bookmark not defined.
Navini RFS Test Box setup	
RFS only Transmit (TX) Mode Verification	
RFS only Receive (RX) Mode Verification	
RFS and Cables, Transmit (TX) mode verification	
RFS and Cables, Receive (RX) Mode Verification	



Permissions, trademarks, and distribution

Copyright © November 2001 - 2002, Navini Networks, Inc. All information contained herein and disclosed by this document is confidential and the proprietary property of Navini Networks, Inc. and all rights therein are expressly reserved. Acceptance of this material signifies agreement by the recipient that the information contained in this document is confidential and that it will be used solely for the purposes set forth herein. Acceptance of this material signifies agreement by the recipient that it will not be used, reproduced in whole or in part, disclosed, distributed, or conveyed to others in any manner or by any means – graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems – without the express written permission of Navini Networks, Inc.

Navini NetworksTM, Internet at the Speed of ThoughtTM, zero-installTM, and RipwaveTM are registered trademarks of Navini Networks, Inc. Other product and company names mentioned herein may be trademarks and/or service marks of their respective owners.

Nothing herein constitutes any representation, warranty, assurance, or guaranty of any kind.

Because of continuing developments and improvements in design, manufacturing, and deployment, material in this document is subject to change without notification and does not represent any commitment or obligation on the part of Navini Networks, Inc.

Navini Networks, Inc. shall have no liability for any error or damages resulting from the use of this document.



The Internet at the speed of thought logo and all other Navini Networks trademarks are the property of Navini Networks, Inc. Unauthorized usage is strictly prohibited without the express written permission of Navini Networks, Inc.

© 2001 - 2002 Navini Networks, Inc. All rights reserved.



Regulatory Information

FCC Compliance and Advisory Statement

This equipment has been tested and found to comply with the limits for a class A digital device, Pursuant to Part 15 of the FCC rules. The operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

INFORMATION TO USER

Any changes or modifications of equipment not expressly approved by Navini Networks could void the user's authority to operate the equipment and the company's warranty.

WARNING: This device is intended to be used with an antenna professionally installed on a fixed, outdoor structure. A minimum separation distance of 1 meter should be maintained between the radiating elements and any persons in order to ensure compliance with the FCC rules for Radio Frequency Exposure. Installation where this minimum distance cannot be maintained may result in exposure to RF levels that exceed the FCC limits and is discouraged.



Safety

To optimize safety and expedite installation and service, read this document thoroughly. Follow all warnings, cautions, and instructions marked on the equipment and/or included in this document.

Navini Networks, Inc. expressly requires that only technically qualified and authorized personnel be allowed to install, service, or operate the equipment.

To aid in the prevention of injury and damage to property, cautionary symbols have been placed in this document to alert the reader to known potentially hazardous situations, equipment, or procedures. The symbols are placed before the procedures to which they apply. However, any situation that involves heavy equipment and/or electricity can become hazardous, and caution and safety should be practiced at all times when installing, servicing, or operating the equipment.



Symbols

Throughout this manual, the following symbols are used to designate precautions that need to be taken when performing the step. For your safety and protection of the equipment, observe these precautions when installing, operating, or servicing the equipment.

Caution Symbol	This symbol indicates a potentially hazardous situation that may result in equipment damage or improper operation.
Warning Symbol	This symbol indicates a potentially hazardous situation that may result in death or injury to personnel.

Notes

Notes Symbol	This symbol indicates points, comments, or special attention that is required during a procedure.
-----------------	---

