

Andrew Corporation 620 N. Greenfield Parkway Garner, NC U.S.A. 27529 Tel: (919) 329-8941 Fax: (919) 329-8950 www.andrew.com

15 October 2007

Equipment Authorization Division Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

FCC ID: BCR-RPT-NCM1743

Product Name: Node M 1743, Node C 1743

Request for Confidentiality

Pursuant to Sections 0.457 and 0.459 of the commission's rules, we hereby request that the following documents be held confidential:

- Node 1743 Block Diagram.pdf
- Node 1743 Downlink PA BOM.pdf
- Node 1743 Functional Description.pdf
- Node 1743 Internal Pictures.pdf
- Node 1743 Manual.pdf
- Node 1743 Schematic DL DCM Logic pages 1-14.pdf
- Node 1743 Schematic DL DCM Logic pages 15-23.pdf
- Node 1743 Schematic DL DCM Logic pages 23-32.pdf
- Node 1743 Schematic DL DCM RF.pdf
- Node 1743 Schematic EAC Board.pdf
- Node 1743 Schematic Memory Board.pdf
- Node 1743 Schematic UL DCM Logic pages 1-10.pdf
- Node 1743 Schematic UL DCM Logic pages 11-23.pdf
- Node 1743 Schematic UL DCM RF.pdf
- Node 1743 Schematic Downlink PA Control.pdf
- Node 1743 Schematic Downlink PA RF.pdf
- Node 1743 Schematics Uplink PA.pdf
- Node C 1743 Datasheet.pdf
- Node M 1743 Datasheet.pdf



These materials contain trade secrets and proprietary information and are not customarily released to the public. The public disclosure of this information might be harmful to the company and provide unjustified benefits to our competitors. The manual is only provided for use by trained technicians and is not available to the general user from Andrew's website.

Dated	this	15	Day of	October	2007	
By: _	huchel William			Michael Williamson		
	Signature			Print	Printed	
Title: Product Manager			lanager			
On behalf of :		A	Andrew Corporation			
Telephone:		(9	(919) 329-8941			