

### NetVanta 1335 Series

P/N 1700515E2



#### GETTING STARTED

- Two configuration methods are available for your NetVente 1355 Series units:
- With based GUI
   A08 Command Line Interface (CLI)
- Was commenced the manner (LLT)
   The GMI lets you configure the main until satings and provides online guidence and explanations to each satting. However, using the AOS CLI may be necessary for more advanced configurations.

# Access the GUI You may access the self-based GUI from any was browser on your natwork by following these

- stops:

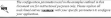
  1. Connect the switch to your PC using any of the St Ethernet ports on the front of the unit.

  2. Set your PC to a fixed IP address of 16:10:10.2, it you cannot change the PC's IP address, you
- oth your Pub is instant countries at minor, to 2, a you common consignour Pub is countries, and in not be change the unit's P address using the CLI, (Relief to the next two sections for instructions.)
   Fraction unit's IP address in your traveser address line. The called IP address is 10,16 of 1.
- You will then be premoted for the username and password (the default settings are within and password).
   The initial SUI screen appears.

### Access THE CLI

- Access the ACG CI, I vis the CONSOLE port or a Teithet session. To establish a connection to the Nativents unit's CONSOLE port, yourneed the following farms.
- VT100 terminal or PC (with VT100 terminal amulation software)
   Straight-Brough senial cable with a DS-9 (male) connector on one and end the economists
- infortion for your terminal of PC continument on port on the other and
  incorrect the DB-9 (male) commoder of your sensi cable to the CONSCLE port on the rear permit
  of the unit.
- 2. Connect the other and of the sured cable to the terminal or PC

- Inset the connector of the provided power cord into the power interface on the near panel of
- Once the unit is powered up, spen a VT100 terminal session using the following saffings:
   S000 board, 6 data bits, no partly bits, and 1 stop bit. Press **Gintero** to solvete the AOS CLI.
- The confirmation excessions recovered by the second of the confirmation of the co



# CONFIGURE THE UNIT'S IP ADDRESS

- The following steps create on IP address and subnet mask for the virtual interface view 1. If you are not sure what IP address to assign, please contect your nativer's administrator.
- Al the #prompt, enfor config forminal.
   Al the (config)# prompt, enfor interface vian 1 to access the configuration parameters for the configuration parameters for the configuration.
- the virtual LAN (VLAN) interface.

  3. Enter to address 10:26:12:12:255:256:255.0 is assign an IP address to the VLAN interface.
- Enter no shutdown to activate the virtual interface to pass data.
   Enter not to return to the Global Configuration mode.

uridi Blart Guido, 91700515E2-13A, November 2009

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#### **ENABLE TELNET ACCESS**

## The following steps create a password of autron for Teinet access. By default, Teinet access is

- enabled with a password of password. 1. Yearly that the prompt of your unit displays (config)#.
- Enter line teinet 0.4 to change the configuration parameters for the Teinet sessions. 3. Enter legin to initiate Teinet access.
- 4. Enter password advan to change the login password for the Teinet sessions. 5. Enter exit to return to the Global Configuration mode.
- 5. Verty that the prompt of your unit displays (configit)
- 7. Enter do write memory to save the current configuration. Invariant: For additional details on product features, assertfeations. mutalistion, and aging: refer to the appropriate Hardware Autaliation Ovede on the ADTRAN OS System Documentation CD sixtend with the

Description

#### ETHERNET PINOUTS

-1	TX1	Transmit Positina	
2	TX2	Transmit Negative	
8	RX1	Receive Positive	
4,5	-	Ununed	
6	RX2	Receive Negative	

#### CONSOLE PINOLITE Pin

E MNOUTS				
	Norna	Description		
	000	Data Carrier Datect (output)		
	RD	Receive Data (output)		
	TID	Transmit Date (input)		
	DTR	Data Terminal Ready (input)		
	89	Signal Ground		
	DSR	Date Set Ready (output)		
	_	Unused		
	CTS	Clear to Send (output)		
	_	Unused		

#### CONFIGURE YOUR APPLICATION

More detailed decumentation for configuring your ADTRAN unit is provided on the ADTRAN OS System Cocymentation CD included in your shipment. For more debal on bentwere return refer to the appropriate NIM Guidk Start Guides and the Hardwere Installation Guide. For more detail on Gode, configuration guides, and technical support notes.

Causii Start Guido 81700515F2,13A Novembur 2006

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