How to Configure the UDS1100 for Micromate communications

- 1. Download and install the latest version of the UDS "DeviceInstaller" from the Docs & Downloads tab at: <u>http://www.lantronix.com/support/downloads/?p=UDS1100</u>
- 2. Setup an IP address for the UDS (in our case 10.0.5.80)



3. Using the embedded Web Configuration Browser setup the UDS; note, user name and password blank.

4. In "serial settings" we configure the "Port settings" and leave the rest as default, then we click "Ok"



5. In the "Connection" section we configure the Channel 1 for TCP; Accept Incoming: Yes; Active Connect: Auto Start; Require Password: No

6. Endpoint Configuration, Local Port (This will be the Comms setup for Blastware/THOR) in our case 10001, Remote port (12345) Port for listening in auto call home and then the "Remote Host" is the computer with Blastware in our case 10.0.5.100. We leave the rest as default.

File Edit View Devic Tots Help Startie Extude Extude <t< th=""><th>Intronix DeviceInstaller 4.4.0.28C3</th><th></th></t<>	Intronix DeviceInstaller 4.4.0.28C3	
<pre>Note that the second of t</pre>	File Edit View Device Tools Help	
Interview Universet - Excluding (1000 - 10000 - 10000 - 1000 - 1000 - 1000 - 10000 - 1000 - 1000	Search Schude Assign IP	
Contraction Consider 1003.5100	Entropy Devices - 1 device(s)	Device Details Web Configuration
BUSTION formate v5.1.33 Decision of the second of th	Local Area Connection (10.0.5.100)	Control Contro
Example Example Example Example Example Example Example Example Example Example Example Example Example Example Example Example Example Example Example Example Example Example Example		
Connection Settings Network Server Server Secure Protocol Ornaction Connection: Channel 1 Connection Coll Connection Coll Password Active Connection: Apply Defaults Active Connection: Password Yes © No Required No Bendpoint Configuration: Active connect Local Port Modem Escape Sequence Pass Through: Yes No Endpoint Configuration: Auto increment for adive connect Local Port 1005.100 No Disconnect Mode Onenne Y Modem Escape Sequence Pass Through: Yes Disconnect Mode Onenne Y Modem Escape Sequence Pass Through: Yes Disconnect Mode On Mom_Chi_InDrop: Yes © No LeD: Blink ♥ Disconnect Mode On Mom_Chi_InDrop: Yes © No Inadivity Timeout 0 : 1 0 ((mins : secs)) Disconnect Mode Modem Yes © No Inadivity Timeout 0 : 2 0 ((mins : secs))		Firmware Version: V6.1.0.3 MAC Address: 00-20-4A-9B-D4-98
Network Channel 1 Seriel Tunnel Connect Protocol Passive Connection: Active Connection: Apply Defaults Passive Connection: Apply Defaults Active Connection: Apply Defaults Yes @ No Bassword Yes @ No Start Character: O() (n Hex) Nodem Escape Sequence Pass Through: No Endpoint Configuration: Local Port: Nodem Escape Sequence Pass Through: No Endpoint Configuration: Local Port: Nodem Escape Sequence Pass Through: No Endpoint Configuration: Local Port: 100.5100 No Endpoint Configuration: Use Hostilis Types No LED: Bink Y Terminal Name: Use Hostilis Types No LED: Bink Y Disconnect Mode On Mon_Cth_InDrop: Yes @ No Inactivity Timeout @ : 0 (mins : secs) Disconnect Mode On Mon_Cth_InDrop: Yes @ No Inactivity Timeout @ : 0 (mins : secs)		Connection Settings
Local Port. 10001 Auto increment for active connect Remote Port. 12345 Remote Host. 10.0.5.100 Common Options: Telnet Mode: Teinet Mode: Disable V Connect Response: None Terminal Name: Use Hostlist. Ves No Disconnect Mode On Mdm_Ctrl_In Drop: On Mdm_Ctrl_In Drop: Yes No Inactivity Timeout: 0 OK		Network Server Server Channel 1 Hostilist Channel 1 Serial Settings Connection Apply Settings Apply Defaults Password Password: Password: Modern Escape Sequence Pass Through: Ø Yes No
Common Options: Teinet Mode: Terminal Name: Use Hostlist: Ves Disconnect Mode On Mdm_Ctrl_In Drop: O'Yes Ocheck EOT(Ctrl-D): Yes OK		Local Port 10001 Auto increment for active connect Remote Port 12345 Remote Host 10.0.5.100
Telnet Mode: Disable Connect Response: None Terminal Name: Use Hostlist Yes No LED: Blink Disconnect Mode On Mdm_Ctrl_In Drop: Yes No Hard Disconnect. Yes No Ohdm_Ctrl_In Disconnect. Yes No Inactivity Timeout. 0 : 0 (mins : secs) OK Inactivity Timeout. OK Inactivity Timeout. Inactivity Timeout. <td>Common Options:</td>		Common Options:
Terminal Name: Use Hostlist: Yes No LED: Blink Yes Disconnect Mode On Mdm_Ctrl_In Drop: Yes No Hard Disconnect. Yes No Check EOT(Ctrl-D): Yes No Inactivity Timeout. 1: 0: (mins : secs) OK Image: Image: <td>Telnet Mode: Disable 🔽 Connect Response: None</td>		Telnet Mode: Disable 🔽 Connect Response: None
Disconnect Mode On Mdm_Ctrl_In Drop: Ores ONO Hard Disconnect Ores No Check EOT(Ctrl-D): Ores ONO Inactivity Timeout O : 0 (mins : secs) OK Readu		Terminal Name: Use Hostlist O Yes O No LED: Blink 🗸
Pearly		Disconnect Mode On Mdm_Ctrl_In Drop: Yes No Check EOT(Ctrl-D): Yes No Inactivity Timeout 0 : 0 (mins: secs) OK
	Ready	