



Advanced Network Technologies Division

## NIST-DYMO Implementation

Luke Klein-Berndt  
National Institute of Standards and  
Technology




National Institute of Standards and Technology




Advanced Network Technologies Division

## Features

- Supports Multiple Interfaces
- Allows for local subnets
- Simple Internet gatewaying is supported
- Pass through subnet to allow for a secondary control network
- Runs as a loadable kernel module in both Linux 2.4 and 2.6
- Can easily cross-compile to ARM, hopefully other platforms
- Should be pretty easy to add in additional packet types (QOS, Security)
- I remembered to add some comments to the code this time...




National Institute of Standards and Technology




Advanced Network Technologies Division

## Release Info

- Project site:  
<http://sourceforge.net/projects/nist-dymo/>
- Wiki, either:  
Follow the homepage link on SourceForge  
or  
<http://www-x.antd.nist.gov/twiki/bin/view/ANTDProjects/NistDymo>
- Right now everything should run perfectly... but still probably best to treat it as a Beta.




National Institute of Standards and Technology



Advanced Network Technologies Division

## Contact Info

- Luke Klein-Berndt  
[kleinb@nist.gov](mailto:kleinb@nist.gov)
- Send in your:
  - Bug reports
  - Troubleshooting questions
  - Feature requests
- Also check the Sourceforge:
  - Bug Tracker
  - Mailing list Archives



National Institute of Standards and Technology