








# DeviceNet Slave - V4


### Releases

	Current release:	<ul style="list-style-type: none"><li>• DeviceNet Slave V4.1.0.0</li></ul>	For previous versions see version history .
---	------------------	--	---

### Availability

Controller	netX 10	netX 50	netX 51	netX 52	netX 100	netX 500	netX 90
Status							

### General Information


	<h4>Features</h4> <ul style="list-style-type: none"><li>• Full cyclic data exchange supported (Poll, Change of State, Cyclic, Bitstrobe)</li><li>• Diagnostic<ul style="list-style-type: none"><li>• Common and extended diagnostic via dual port memory</li><li>• Stack diagnosis via packet API</li></ul></li></ul>
--	---

### News

#### Blog stream

Create a blog post to share news and announcements with your team and company.

### FAQs

	C o n t e n t b y l a b e l
---	--

- Configuration
  - Packet API based configuration by host application
  - Database configuration by configuration tool [Syncon.net](http://Syncon.net)
- Acyclic service supported
- Fragmentation supported
- Module Network Status Objects
- Multiple assembly support
- Baudrate and node-ID over network configuration supported
- Rotary switch support
- Attribute change indication support
- Semiconductor device profile supportable by host application

T  
h  
e  
r  
e  
i  
s  
n  
o  
c  
o  
n  
t  
e  
n  
t  
w  
i  
t  
h  
t  
h  
e  
s  
p  
e  
c  
i  
f  
i  
e  
d  
l  
a  
b  
e  
l  
s

[More  
FAQs](#)

...

For more details on DeviceNet features click [here ...](#)



### Description

For more details click [here ...](#)

### Road map

For more details click [here ...](#)

## Resources



### Examples

Example projects can be found in the [LFW Host Examples](#) section: [DeviceNet Slave Examples](#)