



## **Pathport Firmware 3.2.0.3 Changelog**

June 8 2009

All one and two port nodes:

- fix ArtNet output truncation bug in 3.2.0.1
- correct Shownet loopback

Four Port nodes

- no changes

## **Pathport Firmware 3.2.0.1 Changelog**

June 1 2009

Pathport Touring Edition (# 6182)

- first public firmware release

Pathport Uno/Pathport eDIN (# 6101, 6102, 6151, 6152, 1011)

- changes from version 3.0.4.7

- add cross fade feature
- add E1.31 (streaming ACN) input priority on a universe basis
- add 'magic channel' input priority for E1.31
- add option to ignore E1.31 input priority scheme
- add support for 128 universes
- fully E1.20 RDM compliant
- discovery for up to 128 RDM devices
- enhancements to merge/priority handling for significant performance improvement
- enable data loss behavior on a channel-by-channel basis
- factory default behavior same across all Pathport products

### **Pathway Connectivity Solutions**

#103 – 1439 17 Ave SE Calgary AB T2G 1J9

+1 403 243 8110 Fax +1 403 287 1281

[www.pathwayconnect.com](http://www.pathwayconnect.com)

Pathport C-series, R-series, D-series (# 6201, 6202, 6203, 6225, 6235, 6241, 6242, 6243)

- changes from version 3.0.4.7

- add cross fade feature
- add support for ETC Net2 receive
- add E1.31 (streaming ACN) input priority on a universe basis
- add 'magic channel' input priority for E1.31
- add option to ignore E1.31 input priority scheme
- add support for 128 universes
- fully E1.20 RDM compliant
- discovery for up to RDM 128 devices
- enhancements to merge/priority handling for significant performance improvement
- enable data loss behavior on a channel-by-channel basis
- factory default behavior same across all Pathport products

DMX Manager Plus (# 6301, 6302)

- changes from version 3.0.4.2

- fixed hardware interrupt bug causing ports C and D to lock up
- add cross fade feature
- add E1.31 (streaming ACN) input priority on a universe basis
- add 'magic channel' input priority for E1.31
- default E1.31 priority corrected to 100
- add option to ignore E1.31 input priority scheme
- add support for 128 universes
- fully E1.20 RDM compliant (ports A and B **only**)
- discovery for up to RDM 128 devices
- enhancements to merge/priority handling for significant performance improvement
- enable data loss behavior on a channel-by-channel basis
- factory default behavior same across all Pathport products

**Pathway Connectivity Solutions**

#103 – 1439 17 Ave SE Calgary AB T2G 1J9

+1 403 243 8110 Fax +1 403 287 1281

[www.pathwayconnect.com](http://www.pathwayconnect.com)