# Digital Lighting Systems, Inc. 75 PD216 <br> Two Channel Dimmer and Switch Packs $2 \times 16$ Amps 



USER'S MANUAL

PD216-UM
Rev. E-01/07

## GENERALDESCRIPTION

The PD216 is a 2-channel dimmer pack for the PROTOCOL lighting control system. The PD216 dimmer pack contains 2 solid-state dimmers. Power is fed to the PD216 from two 20 Amp. breakers on the same electrical phase. Each breaker feeds one dimmers and each dimmer is rated for a maximum output current of 16 amperes ( 1920 Watts at 120 VAC ). The PD216 contains two printed circuit boards, the load driver module (LDM) and an INT04 control modules. The dimmers are triggered by the firing board (INTO4).

## THE INTO4 - (See diagram on Page 2)

The INT04 is a microprocessor based control board with a nonvolatile memory chip, a communications chip, and a regulated DC power supply. The INT04 also contains, address selectors, LED output monitors and other support circuitry. The microprocessor is driven by powerful distributed intelligence software which handles all control and communications functions. The memory chip on the INT04 holds all of the PD216's pertinent information and settings which include low and high trim levels for both of the outputs it controls.
The PD216 does not rely on any shared data source and functions independently of any other system component and without a central system controller. The PD216 communicates with Protocol system stations and controllers over a single twisted-pair of wires and can be connected anywhere on the system network bus. This adds convenience and versatility by allowing PD216 dimmers to be installed close to their loads and/or service panels.

## THE LDM (LOAD DRIVER MODULE) - (See Diagram on Page 2)

The LDM is equivalent to two solid-state relays (SSR's) assembled on a single circuit board. The LDM is mounted at the bottom of the PD216's enclosure which also serves as a heat sink. The relays are triggered by low-voltage signals generated by the INT04 module. These signals are optically-isolated by the LDM circuitry from all line voltage elements. A step-down 9 VAC- transformer on the LDM board supplies power to the INT04 module described above.

## OTHER INFORMATION - (See diagram Page 4)

Several PD DIMMERS (PD804, PD216 and PD216 dimmer packs) may be daisy-chained together in any combination, up to a maximum of 63 individually addressed INT04's (each PD216 and PD408 has 1x INT04 each, each PD804 has two INT04's). PD Dimmers are dasiy-chained using the RJPD-6 cables (cat5 network cables) supplied with the units. Each PD216 has a set of address selectors which must be set to a unique address. Please see Table 4 on Page 9 of this manual or the PROTOCOL SOFTWARE MANUAL for more information on addressing the PD216 dimmer pack.

## DIMMING/SWITCHING - (See Page 8 for more information)

Through the PROTOCOL's "SOFTPRO" configuration software, both of the PD216's outputs may be independently configured not to dim. APD216 may control any combination of dimmed and switched loads.
There is also a HARDWARE lock to ensure circuits do not dim. Both outputs controlled by the INT04 may be configured not to dim by the installation of a small jumper on the back of the INT04 circuit board. This may be done at the factory or in the field. This jumper may be removed to allow the future dimming of those outputs. Please see Page 8 for location of this jumper.
Alternatively, the PD216 may be ordered as a SWITCH-ONLY unit, the PD216-S. This unit has all the same features as the

## PD216 Load Driver Module Information

Figure 1 - PD216 LDM Detail


## Table 1 - Terminals Definition

## NAME DESCRIPTION

1 Output Of Solid-State Relay \#1
4 Output Of Solid-State Relay \#4 H1 Hot Line Feed For Relay 1.
H2 Hot Line Feed For Relay 4.
N1-N6 Neutral Bus Connections.

Table 2 - Absolute Maximum Electrical Ratings

| Electrical Characteristic | Terminal | Maximum |
| :--- | :---: | :--- |
| Relay Load Current | $1 \& 4$ | 16 Amps. |
| Input Current For Relay 1 | H1 | 20 Amps. |
| Input Current For Relay 4 | H2 | 20 Amps. |
| Input Voltage | H1-H2 | 120 VAC, 1-Phase. |

## PD216-INT04 Detail

Table 3 - INT04 Circuit Legend

| 1 | Microprocessor. |
| :--- | :--- |
| 2 | Nonvolatile Memory. |
| 3 | Communications Chip. |
| 4 | Quartz Crystal. |
| 5 | Power Supply Capacitor. |
| 6 | Voltage Regulator. |
| 7 | Signal \& Power Connector. |
| 8 | Output LED Monitors. |
| 9 | Jumper for switches only |
| S1-S2 Address Selectors. |  |

## NOTE:

PD216 has one INT04 control board.


Figure 2 - PD216 / INT04
PROTOCOL Firing board Detail

## Digital Lighting Systems,inc

PD216

## Enclosure Installation

Surface mount the dimmer pack in a well ventilated area where the ambient temperature does not exceed $104^{\circ} \mathrm{F}$ for full load operation. Allow 2" of side clearance for proper air circulation and servicing. Installation clearance shall meet local and/or NEC code requirements. Enclosures may be attached to the wall or other mounting surface by holes in the heat sink flanges. Refer to the drawings below (FIGURE 3) for the correct dimensions. Conduit shall be pulled to the top of the dimmer packs.

## NOTE



Figure 3 - PD216 Dimensional Diagram

## PD216 Low Voltage Wiring Methods

## W1-W2 Shunt Jumpers

Protocol systems with 3 control nodes or less (PS Series stations, DCO, DCI or RAU) do not require an external power supply transformer. Power for these components can be supplied by one of the PD DIMMER packs. Figure 4 shows the PD216's network ports with its pin assignments. Installing W1 and W2 connects the 9 VAC transformer output to the network bus via J 3 . The 9 VAC output is permanently connected to J1. Figure5 shows a typical small system with one PD Dimmer supplying power to the network. Figure 6 shows a typical system with an external transformer. System accessories such as extension cables and jumper boards are available from DLS and can simplify network bus connections.

## TO AVOID PARALLELING THE OUTPUTS OF SEVERAL TRANSFORMERS IN A PROTOCOL SYSTEM:

( Do not install the jumpers in any of the PD Dimmers when a DB44 panel with an external transformer is used in a system.



PD Dimmer Transformer 10 VAC OUT

CAUTION
ONLY ONE SET OF W1-W2 JUMPERS PER SYSTEM. CONNECT ONLY TO J1 PINS $8 \& 9$. CONNECT ONLY TO J3 PINS 1-4.

This Port To Be Used For Data Connections ONLY


PD Dimmer Network
Ports Internal Connections.

Figure 6
Typical System Powered By An External Transformer



Use RJPD-L Network Cable.


## PD216 General Wiring Instructions

## Wiring Notes

- DO NOT EXCEED 1920 W (16 Amps. ) per dimmer output @ 120VAC.
- All wiring between the control stations, dimmers, and other system controllers (network bus) is low voltage (NEMA Class 2) and may be run with two, twisted pair, shielded \#18 AWG wire. Control network bus may be Carol Cable \#C3362 unless otherwise required. Consult the PROTOCOL Hardware Installation Manual, Appendix E, for maximum wire length.
— PD216 dimmer packs may be fed by one or two 20 A (maximum) branch circuits and may have up to two separately dimmed loads.
$\square$ Both breakers must be on the same power phase.
O CAUTION: DO NOT attempt to parallel outputs to increase capacity.
O Installations must conform to local and/or NEC code requirements.
- Each load must have its own Neutral wire for full load operation.

Figure 7 - PD216 Typical 120 VAC Wiring.


## PD216-220 General Wiring Instructions

## Wiring Notes

— DO NOT EXCEED 3840 W ( 16 Amps. ) per dimmer output @ 240VAC.

- All wiring between the control stations, dimmers, and other system controllers (network bus) is low voltage (NEMA Class 2 ) and may be run with two, twisted pair, shielded \#18 AWG wire. Control network bus may be Carol Cable \#C3362 unless otherwise required. Consult the PROTOCOL Hardware Installation Manual, Appendix E, for maximum wire length.
— PD216 dimmer packs may be fed by one or two 20 A (maximum) branch circuits and may have up to two separately dimmed loads.
$\square$ Both breakers must be on the same power phase.
I CAUTION: DO NOT attempt to parallel outputs to increase capacity.
O Installations must conform to local and/or NEC code requirements.
- Each load must have its own Neutral wire for full load operation.

Figure 8 - PD216 Typical 220/240 VAC Wiring.


Figure 9-PD216-24/12 Low Voltage Load \& Power Wiring


## PRIMARY <br> 24 v or 12 v <br> Transformer <br> SECONDARY




## NOTES

1 With PD216-24 you may use a single 24 VAC-800 VA or better transformer or two separate 24 VAC-400 VA or better transformers.
2 With PD216-12 you may use a single 12 VAC-400 VA or better transformer or two separate 12 VAC-200 VA or better transformers.
3 Follow transformer's installation \& wiring instructions from manufacturer.
4 Maximum Load Per Output: 192 Watts at 12 VAC.
5 Maximum Load Per Output: 384 watts at 24 VAC.

## PROTOCOL Address Setting

Up to 63 uniquely addressed INT04 boards (two in each PD804, one in each PD216 and PD216) may be installed in any one system. Each INT04 must be set to a unique decimal address between 1 and 63 . INT04 \#63 output 4 is not available for use. Total number of zones ( $63 \times 4)-1=251$ ). Refer to TABLE 4 On Page 9 of this manual for proper setting of the address selectors S1 and S2 on the PD216.
Example:
S2 \& S1 should be set respectively to 1 \& A if the desired address is $26(1 \times 16+\mathrm{A}=26, \mathrm{~A}=10$ ). In this example, the two outputs of PD216 \# 26 are referred to as 26.1 and 26.4 when configuring buttons on PROTOCOL stations, using the PROTOCOL "SOFTPRO" programming software. Address used must not be an address already used elsewhere in the system).

## NOTE:

It is also possible to quadruple the maximum number of outputs on a system up to 1004 circuits. An INT04 may have a decimal address of up to, and including, 252. Please contact factory for more details. For a complete Decimal to Hexadecimal conversion chart, please refer to Appendix A in the PROTOCOL Hardware and Software Manuals.

## Non-Dim Output Setting

Whilst both outputs may be programmed to dim or not dim through the "SOFTPRO" configuration software, in some circumstances it may be preferable for both outputs in the PD216 to be configured for non-dim (switch only) operation by a hardware lock. This prevents inadvertent dimming, or damage, of loads that cannot be dimmed, such as contactors, mechanical relays, motors, non-dim fluorescent, etc...

Since this procedure involves adding a jumper to the INT04 board, it is preferable to have it performed by the factory, at time of order. However, any qualified electronic technician can perform the procedure in the field when necessary. Figure 10 shows the location for installing the non-dim (ND) jumper.


- Loads are tested before connecting to dimmers.
( Breaker feed lines are on same electrical phase.
- PD216 has been properly grounded.
- All line voltage screw terminals are properly tightened to prevent hot spots.
- Low voltage data lines connections are properly insulated.
[ Low voltage data lines polarity is observed throughout the system.
[ ALL KNOCKOUT HOLES MUST BE COVERED WHEN UNIT IS INSTALLED


## Table 4 - PD DIMMER Address Selection Information

| 00 INVALID ADDRESS | 33 |
| :---: | :---: |
| 01 set S2,S1 to 0,1 | 34 set S2,S1 to 2,2 |
| 02 set S2,S1 to 0,2 | 35 set S2, S1 to 2,3 |
| 03 set S2,S1 to 0,3 | 36 set S2,S1 to 2,4 |
| 04 set S2, S1 to 0,4 | 37 set S2,S1 to 2,5 |
| 05 set S2,S1 to 0,5 | 38 set S2,S1 to 2,6 |
| 06 set S2, S1 to 0,6 | 39 set S2, S1 to 2,7 |
| 07 set S2,S1 to 0,7 | 40 set S2,S1 to 2,8 |
| 08 set S2, S1 to 0,8 | 41 set S2, S1 to 2,9 |
| 09 set S2,S1 to 0,9 | 42 set S2,S1 to 2,A |
| 10 set S2,S1 to 0,A | 43 set S2, S1 to 2,B |
| 11 set S2,S1 to 0,B | 44 set S2,S1 to 2,C |
| 12 set S2,S1 to 0, C | 45 set S2, S1 to 2, |
| 13 set S2,S1 to 0,D | 46 set S2 S1 to 2,E |
| 14 set S2,S1 to 0,E | 47 set S2, S1 to 2,F |
| 15 set S2,S1 to 0,F | 48 set S2,S1 to 3,0 |
| 16 set S2,S1 to 1,0 | 49 set S2, S1 to 3,1 |
| 17 set S2,S1 to 1,1 | 50 set S2,S1 to 3,2 |
| 18 set S2,S1 to 1,2 | 51 set S2,S1 to 3,3 |
| 19 set S2,S1 to 1,3 | 52 set S2,S1 to 3,4 |
| 20 set S2, S1 to 1,4 | 53 set S2, S1 to 3,5 |
| 21 set S2,S1 to 1,5 | 54 set S2,S1 to 3,6 |
| 22 set S2, S1 to 1,6 | 55 set S2, S1 to 3,7 |
| 23 set S2,S1 to 1,7 | 56 set S2,S1 to 3,8 |
| 24 set S2, S1 to 1,8 | 57 set S2, S1 to 3,9 |
| 25 set S2,S1 to 1,9 | 58 set S2, S1 to 3,A |
| 26 set S2, S1 to 1,A | 59 set S2, S1 to 3,B |
| 27 set S2,S1 to 1,B | 60 set S2, S1 to 3, ${ }^{\text {c }}$ |
| 28 set S2,S1 to 1,C | 61 set S2,S1 to 3,D |
| 29 set S2,S1 to 1,D | 62 set S2, S1 to 3,E |
| 30 set S2, S1 to 1, | 63 set S2,S1 to 3,F |
| 31 set S2,S1 to 1,F |  |
| 32 set S2,S1 to 2,0 |  |

## NOTES:

00 Decimal ( $\mathrm{S} 2, \mathrm{SI}=0,0$ ) is not allowed on any device.
Max PD216 Address: 63 Decimal (S2,S1 = 3,F)

## LIMITED WARRANTY

Digital Lighting Systems, warrants to the purchaser that its products have been carefully manufactured and inspected and are warranted to be free from defects of workmanship and materials when used as intended. Any abuse or misuse contrary to normal operation shall void this warranty.

Digital Lighting Systems' obligation under this warranty shall be limited to replacement or repair of any units as shall within two years of date of invoice from Digital Lighting Systems, prove defective; and Digital Lighting Systems shall not be liable for any other damages, whether direct or consequential. The implied warranties of merchantability and fitness for a particular purpose are limited to the duration of the expressed warranty. Some states do not allow the exclusion of the limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, you may also have other legal rights which vary from state to state.

Defective merchandise may be returned to Digital Lighting Systems, prepaid, after prior notification has been given and approval obtained for the return. To obtain prior approval for the return of the defective items, contact your local Digital Lighting Systems distributor, representative, or:

## Digital Lighting Systems, Inc.

Attn: Customer Service Department
12302 SW 128 Ct. Bay \#105
Miami, FL 33186
(305) 969-8442

Upon request, replacement unit(s) will be shipped as soon as available. Unless immediate shipment of replacement merchandise is requested, Digital Lighting Systems will not ship replacement merchandise until defective merchandise is received, inspected, and determined to be defective.

No labor charges in connection with warranty problems will be reimbursed by Digital Lighting Systems without prior written approval from the factory.

Digital Lighting Systems distributors and representatives have no authority to change this warranty without written permission.

Digital Lighting Systems reserves the right to determine the best method of correcting warranty problems.


Digital Lighting Systems, Inc.
12302 SW 128 Ct. Bay \#105
Miami, FL 33186
www.digitallighting.com

Tel 305-969-8442
Fax 305-969-8675
e-m info@digitallighting.com

