MVP 6/12 Pak Dimmer USERS MANUAL



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Introduction =

This Manual is supplied with your MVP Dimmer System. Copies of this manual may be obtained through EDI's website for no charge. If a hard copy is needed, it can be obtained from the factory for a nominal charge.

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Description =

The MVP is a simple compact dimming system. The MVP is available in eight different standard configurations depending on power load per dimmer and number of dimmers. Options such as fluorescent dimming modules and various dimming loads on dimmers may be featured on custom units. Typically, The MVP unit will have either six or twelve dimmers, denoted as MVP 6 or MVP 12. Dimmer modules may be 600W, 1.2kW, 1.8kW, and 2.4kW.

The MVP comes standard with a digital card accepting DMX-512 protocol. In addition, the MVP has assignable worklights and panic functions that can be remotely activated over 1000 feet of cable.

The optional analog card accepts analog 0 -10 V signals along with expansion cards. Two expansion slots allow the user to add DMX-512, Worklight card, Set and Forget, and other optional controller cards. The user can also add secondary analog for a backup source if necessary in a HTP scenario.



Setup

(A) MVP breakers (may vary in numbers and style)

600W versions



1.2kW and 2.4kW versions



(B) Power indicator





Precautions

Make sure to read the manual thoroughly before using the $\ensuremath{\mathsf{MVP}}$ Dimmer.

WARNING: Make sure area is cleared around the MVP. No flammable objects should be placed near the heat sinks. No object should be near or covering any of the heat vents. Sporadic operation or possible fire may occur.

Power Up

- 1. Turn on main power to the MVP Dimmer Pack.
- 2. Turn on breakers on the MVP (Figure A). *Make sure all control sources are at their lowest level or off. NOTE: 600 W MVP come with breakers in their on position.*

When the Main Feed is energized, The Power indicator (Figure B) at the bottom of the box lights, displaying that the control section of the rack and dimmers are powered. Depending on the configuration, all three of the Phase indicators (Figure C) should be dimly lit. This represents normal operation. If one or more are brightly lit, refer to the Trouble Shooting section (page 6). The Rack is now powered up.

Control Sources

The MVP is designed to handle a multitude of sources. Depending on the unit designed, it may accept a DMX, analog 0 to 10V, contact closures, or available controller interface cards. The following sections explain how to set up MVPs that accept analog and DMX sources. For more information about other sources, please contact the factory.



DMX (E) DMX Indicator



S2 S1 Dimmer Addressing Switches (HEX)

If your MVP is being controlled by a USITT DMX-512 source, read the following instructions on how to address the dimmer:

- Unscrew the access panel at the bottom of the unit. 1.
- Locate the two DMX hex address switches (S1 and 2. S2) (Figure D).
- 3. Select a proper starting address for the dimmer using the guide below (Figure F) and assign the dim-mer using the two address switches (S1 and S2). If DMX is being accepted by the dimmer, the "DMX IN" light (Figure E) should be lit.
- 4. Test lights at the DMX controller (SMART, TSC, etc.) for proper function.
- 5. Replace access panel on dimmer.

S1 S2	addr.	S1 S2	addr.	S1 S2	addr.	S1 S2	addr.	S1 S2	addr.	S1 S2	addr.
0 0	off	2 B	85	56	171	81	257	AC	343	D 7	429
01	1	2 C	87	57	173	82	259	A D	345	D 8	431
02	3	2 D	89	58	175	83	261	AE	347	D 9	433
03	5	2 E	91	59	177	84	263	AF	349	D A	435
04	7	2 F	93	5 A	179	85	265	B 0	351	DB	437
05	9	30	95	5 B	181	86	267	B 1	353	DC	439
06	11	31	97	5 C	183	87	269	B 2	355	DD	441
07	13	32	99	5 D	185	88	271	B 3	357	DE	443
08	15	33	101	5 E	187	89	273	B 4	359		445
09	17	34	103	51	189	8 A	275	B 5	361	EO	447
0 A	19	35	105	60	191	88	277	B 0	363	EI	449
	21	30	107	6.2	193		279		303		451
00	23	37	109	63	195		201	BO	360		455
	23	30	113	64	197		203	B A	371	E 5	455
0 E	29	3 4	115	65	201	90	287	BB	373	E 6	459
10	31	3 B	117	66	203	91	289	BC	375	F 7	461
11	33	3 C	119	67	205	92	291	BD	377	E 8	463
12	35	3 D	121	68	207	93	293	BE	379	E 9	465
13	37	3 E	123	69	209	94	295	BF	381	ΕĂ	467
14	39	3 F	125	6 A	211	95	297	CO	383	ΕB	469
15	41	40	127	6 B	213	96	299	C 1	385	ЕC	471
16	43	4 1	129	6 C	215	97	301	C 2	387	ΕD	473
17	45	42	131	6 D	217	98	303	C 3	389	ΕE	475
18	47	43	133	6 E	219	99	305	C 4	391	EF	477
19	49	44	135	6 F	221	9 A	307	C 5	393	F 0	479
1 A	51	45	137	70	223	9 B	309	C 6	395	F 1	481
1 B	53	46	139	71	225	9 C	311	C 7	397	F 2	483
1 C	55	47	141	72	227	9 D	313	C 8	399	F 3	485
1 D	57	48	143	73	229	9 E	315	C 9	401	F 4	487
1 E	59	49	145	74	231	91	317	CA	403	F 5	489
1 F	61	4 A 4 P	147	15	233	A U	319		405	F 6	491
20	65	40	149	70	230	A 1	321		407		493
21	67	40	151	79	237	A 2	323		409		495
22	69	40	155	70	239		323		411	F A	497
23	71	4 L 4 F	157	75	241	Δ5	320		415	FB	499 501
25	73	50	159	7 B	245	A 6	331		417	FC	503
26	75	51	161	70	247	A 7	333	D2	419	FD	505
27	77	52	163	7 D	249	A 8	335	D 3	421	FE	507
28	79	53	165	7 E	251	A 9	337	D 4	423	FF	509
29	81	54	167	7 F	253	AA	339	D 5	425		
2 A	83	55	169	80	255	ΑB	341	D 6	427		
					4						

(F) DMX address guide

Setup



Panic and Worklight switches

(I) Worklight Assignment



Analog

If your MVP is being controlled by an analog source, the contractor has wired specific outputs to a specific control unit. Please contact your factory representative for more details concerning the readdressing of the dimmer to a different source input.

Panic

The MVP dimmer is equipped with a Panic function. When activated, all dimmers go to full load. This feature is useful in troubleshooting and bringing all lights on. To turn on:

- 1. Unscrew the front panel (Figure G).
- 2. Locate the Panic switch (Figure H).
- 3. Toggle Panic switch to the "On" position (Figure I). When activated, the Panic light will turn on.

Depending on the installation, The MVP may be equipped with a remote Panic switch. Consult your representative for more details.

Worklights

The MVP is also equipped with a Worklight function. This function allows the user to easily bring on a specific set of lights manually from the dimmer to full.

To set and turn on the Worklights:

- 1. Unscrew the front panel (Figure G).
- 2. Locate and select the correct Worklight assigned
- dimmer switches using the diagram (Figure I). B. Push the Worklight assigned dimmer switch to the
- "On" position.
- . Push the Worklight Switch and the light for the dimmer(s) should light up.

Troubleshooting _____

Symptom	Indicators	Causes	Remedy
System dead, no lights come on, regardless of	No indicators are lit.	Unit is not powered.	Find main circuit breakers to MVP
controller settings.	DMX indicator is not lit.	Control source is not talking to the dimmers.	Check to see if control source is on or improperly working.
	All correct lights are lit	Dimmer Breakers are off.	Turn on circuit breakers
		Analog source is not talking to the dimmer.	Check to see if control source is on or improperly working.
		Control board malfunctioning	Call service technician
Some lights come on, but one or	One or more phase lights are brightly lit.	A phase is out.	Check main circuit breakers to MVP.
nore will not.		Wiring is not connected securely or is improperly wired.	Call service technician.
	All correct lights are lit	Analog source is not properly connected to the dimmer.	Check to see if control source is on or improperly working.
		Control board malfunctioning or blown SCR	Call service technician
Lights are on but cannot be con- trolled by the source	Panic indicator is lit	Panic is on and overriding the control source.	Turn off Panic.
Some lights are on but cannot be dimmed.	Worklight indicator is lit.	Worklight is on	Turn off Worklight.
Lights will go out and come back on after some time	Overtemp indicator lights as the unit shuts	The unit is overheating.	Shut down and remove any obstructions from off. the front of the unit. If the problem persists contact the factory.
		6	

Service =

If your MVP needs repair, call: 1-503-645-5533 for a Return Materials Authorization number. A shipping address will be furnished.

This dimmer is a product of:

Electronics

Diversified Inc. 1675 N.W. Cornelius Pass Road, Hillsboro, Oregon 97214 USA

Please return this registration card immediately. Your prompt attention to this matter will ensure your receiving updated technical information for this product as it becomes available. Please complete all information. Look for acknowledgement of your registration within 6-8 weeks. Name:		Attention MVP Owners!
Your prompt attention to this matter will ensure your receiving updated technical information for this product as it becomes available. Please complete all information. Look for acknowledgement of your registration within 6-8 weeks. Name:		Please return this registration card immediately.
Name: Title: Activation Date: Facility and/or Company: Facility and/or Company: Street Address: City: State: Zip: Phone: Fax: E-mail: Web site: Mail To: EDI User Manual Registration 1675 NW Cornelius Pass Road Hillsboro, Oregon 97214 Or FAX to: (503) 629-9877		Your prompt attention to this matter will ensure your receiving up- dated technical information for this product as it becomes available. Please complete all information. Look for acknowledgement of your registration within 6-8 weeks.
Title: Activation Date: Facility and/or Company: Facility and/or Company: Street Address: City: Street Address: City: State: City: State: Zip: Phone: Fax: E-mail: Web site: Mail To: Box Cornelius Pass Road Hillsboro, Oregon 97214 Or FAX to: (503) 629-9877		Name:
Activation Date:		Title:
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