



# **PWM** Drives



DDM3U-2-320V-5A, DDM3U-2-320V-10A, DDM3U-2-320V-20A, DDM3U-1-320V-30A-SR, DDM3U-1-320V-45A-SR 2 / 1 Universal Drives per Card 320V, up to 90A peak, 19.1kW



**DDM3U-2-560V-5A, DDM3U-2-560V-10A, DDM3U-2-560V-15A** 2 Universal Drives per Card 560V, up to 30A peak, 6kW

- Low noise for the best position jitter and velocity smoothness
- Optimal solution for large Gantry tables
- Wide power range 100W to 6kW
- Digital control for easy setup and diagnostics 100W to 19kW
- Wide range of motos, such as- AC Servo (DC brushless), DC Brush, AC Induction
- Open and closed loop step motor control with high resolution micro-steps

The MC4U line of universal digital PWM drive modules are specifically designed to provide high performance and cost effective solution for demanding multi-axis applications. The drives are optimized for low noise, providing the best possible jitter and velocity smoothness and are fully programmable for easy setup and diagnostics. The low power modules include up to four drives and high power modules include two drives for optimal costs and performance.

The MC4U drive modules support linear and rotary motors covering a wide power range of 100W to 19kW. Each drive can be programmed to control any type of single, two or three phase motor.



**DDM3U-4-60V** Up to 4 Universal Drives per Card 60V, 5A peak, 0.3kW



DDM3U-4-320V-1A, DDM3U-4-320V-2A, DDM3U-4-320V-3A Up to 4 Universal Drives per Card 320V, up to 6A peak, 0.75kW



CE, UL

## Drive Characteristics

Part Number Where X represents number of axes	DDM3UX- 60V-4A	DDM3UX- 320V-5A	DDM3UX- 320V-10A	DDM3UX- 320V-20A	DDM3U-1- 320V-30A	DDM3U-1- 320V-45A	DDM3UX- 320V-1A	DDM3UX- 320V-2A	DDM3UX- 320V-3A	DDM3UX- 560V-5A	DDM3UX- 560V-10A	DDM3UX- 560V-15A	
Number of axes	2 or 4	1 or 2	1 or 2	1 or 2	1	1	2 or 4	2 or 4	2 or 4	1 or 2	1 or 2	1 or 2	
Bus Voltage, range [Vdc] ± 10%	18-60	24-320								24-560			
Phase Current (Cont./ Peak), sine amplitude [A]	4/5	5/10	10/20	20/40	30/60	45/90	1/2	2/4	3/6	5/10	10/20	15/30	
Phase Current (Cont./ Peak), RMS [A]	2.8/3.6	3.6/7.1	7.1/14.2	14.2/28.3	21.2/42.4	31.8/63.6	0.7/1.4	1.4/2.8	2.1/4.2	3.6/7.1	7.1/14.2	10.6/21.3	
Peak current time [sec]	1												
Maxi. drive output voltage (phase to phase) @ max bus voltage and nominal current, sine amplitude [V] For a given Bus Motor Supply Voltage [VM-DC]	V <sub>M-DC</sub> x 88%												
Input power @ full output (Cont./ Peak) power at specified voltage [kW]	0.6/1.2 @ 51Vdc	2.8/5.6 @ 320Vdc	5.6/11.1 @ 320Vdc	8.3/11.1 @ 320Vdc	7.0/13.4 @ 320Vdc	10.2/19.1 @ 320Vdc	1.1/2.3 @ 320Vdc	2.2/4.4 @ 320Vdc	3.4/6.8 @ 320Vdc	4.1/8.0 @ 560Vdc	8.0/15.2 @ 560Vdc	11.7/21.8 @ 560Vdc	
Max. output power @ nominal bus voltage Cont./ Peak [kW] For 1 axis	@ 51Vdc 0.15 / 0.3	@ 320Vdc 1.36 / 2.7	@ 320Vdc 2.7 / 5.4	@ 320Vdc 5.4 / 10.8	@ 320Vdc 6.8 / 12.8	@ 320Vdc 9.9 / 18.2	@ 320Vdc 0.26 / 0.52	@ 320Vdc 0.5/1.0	@ 320Vdc 0.75 / 1.5	@ 560Vdc 2.0 / 4.0	@ 560Vdc 4.0 / 7.9	@ 560Vdc 5.9 / 11.7	
Total for 2 axes	0.3 / 0.6	2.7 / 5.4	5.4 / 10.8	8.2 / 21.8	-	-	0.52 / 1.0	1.0 / 2.1	1.5 / 3	4.0 / 7.9	7.9 / 15.2	11.7 / 21.8	
Total for 4 axes	0.6 / 1.2	-	-	-	-	-	1.0 / 2.1	2.1/4.2	3/6	-	-	-	
Min. load Inductance, at specified bus voltage [mH] At lower bus voltage the minimum inductance value can be reduced proportionally. (Consult factory for using inductance with lower values)	0.25 @ 51Vdc	0.25 @ 51Vdc 0.5 @ 320 Vdc									1 @ 560 Vdc		
Heat dissipation at full cont. power [W]	25	68	105	160	235	346	25	45	62	75	120	200	
Weight [gram]	290	84	40		1,110			800			840		
Standards	CE, RoHS	S CE, UL, RoHS					CE pending, UL, RoHS						

#### **Common Characteristics**

Type: digital current control with field oriented control and space vector modulation

Current ripple frequency: 40 kHz

Current loop sampling rate: 20 kHz

Programmable Current loop bandwidth: up to 5 kHz Commutation type: sinusoidal. Initiation with and without hall sensors

Switching method: advanced unipolar PWM

#### Supply

The drive must be supplied by two power sources A bus supply and a control 24Vdc supply The bus supply is generated by the MC4U PSM3U modules During emergency conditions there is no need to remove the control 24Vdc source

#### **Control Supply Specification**

Control supply input voltage: 24Vdc ± 10% Maximum input power: 11.4W Input current: Maximum: 0.6A @ 19V; Nominal: 0.48A @ 24V

#### Motor Types

Single phase motors: DC Brush, Voice coil

2 or 3 phase AC synchronous motor

3 phase, asynchronous motor

2 and 3 phase step motor (always using microstepping control)

#### **Drive Protection**

- Over voltage
- Supply missing
- 24 Vdc control supply missing
- Phase-to-phase short circuit
- Short to ground
- Over currentOver temperature protection

### Drive Faults Reported

- Power supply under voltage
- Power supply missing
- Short circuit
- Over current
- Temperature too high

#### Ambient Temperature

Operating range: 0 to + 40°C Storage and transportation range: -25 to +60°C Humidity (operating range): 5% to 90% non-condensing



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