EVKT-MSM957094-36

eMotion System[™] Smart Motor Module Evaluation Kit

FEATURES

The EVKT-MSM957094-36 evaluation kit is part of a family of fully integrated smart motor solutions for servo motor applications. This 57mm (NEMA 23), 94W motor integrates a brushless DC motor and a smart motor module. The user can program the system to operate in speed control mode, position control mode, or torque control mode. Two control interface options are available: an RS485 interface and a PULSE/DIR interface.

Easy-to-use GUI software provides flexibility by allowing users to optimize the design online through the RS485 control interface. The parameters are saved in the motor module's non-volatile memory. A design guide for the GUI is available for download at www.monolithicpower.com.

The smart motor modules can be ordered separately for customization into different motor types. The **MMP757094-36** is the driver module part number used in the kit.

The datasheet for the MMP757094-36 is available for download at www.monolithicpower.com.

DESCRIPTION

- 18V to 70V Input Voltage Range
- Max 94W Continuous Power Output
- 0.3N-m Rated Torque (0.9N-m Peak Torque)
- 0.3° Position Resolution
- RS485 Interface and PULSE/DIR Interface
- Position, Speed, and Torque Control Modes
- Operating Temperature: 0°C to 70°C (Power Derated > 40°C)
- Storage Temperature: -40°C to +125°C

ORDERING INFORMATION

Part Number	EVKT-MSM957094-36
Diameter (mm)	57
Power (W)	94
Typical Voltage (V)	36
Interface	RS485

Evaluation Kit EVKT-MSM957094-36 Contents

#	Part Number	Item	Quantity
1	EVKT- MSM957094- 36	BLDC motor with MMP757094-36 smart motor module installed	1
2	eMotion System [™] communication kit	USB communication interface with cable	1













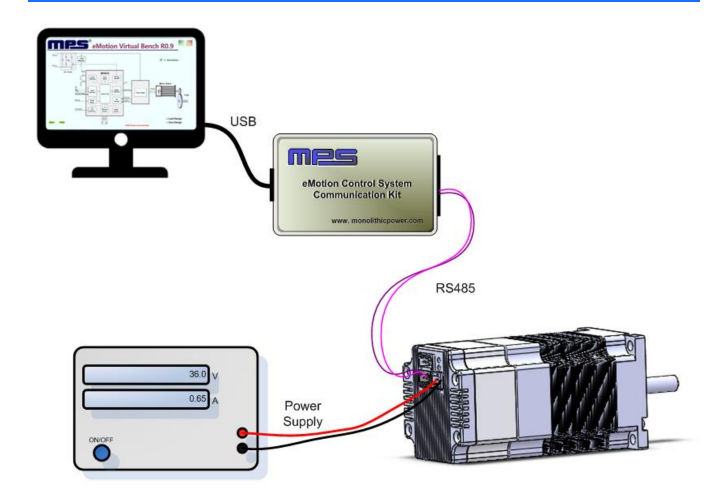
EVALUATION KIT SPECIFICATIONS

Smart Motor Module Evaluation Kit				
Parameter	Condition	Value	Units	
Input voltage		36	V	
Output power	0°C to 40°C	94	W	
Position resolution		0.3	•	
Nominal speed		3000	rpm	
Nominal torque		0.3	N-m	
Rotor inertia		210	g-cm ²	
Diameter		57	mm	
Shaft diameter		8	mm	
Length	Body only	76	mm	
Weight		900	g	

RECOMMENDED OPERATING CONDITIONS

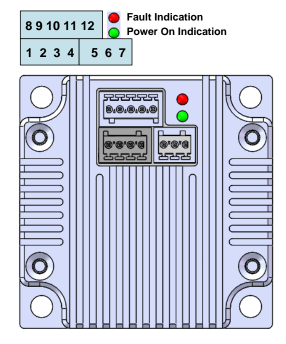
Input voltage	18V to 70V
Control interface voltage	0V to 5.5V
Max pulse frequency	500kHz
RS485 A/B voltage	0V to 5.5V
RS485 common mode voltage	±15V
Operation temperature	0°C to 70°C
Storage temperature40	0°C to +125°C

HARDWARE CONNECTIONS





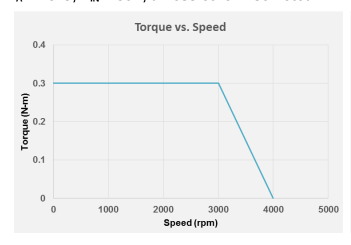
PIN CONFIGURATION

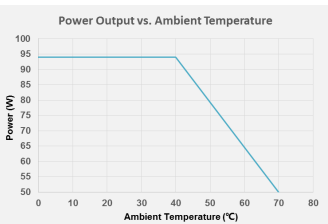


Pin Number	Designation	Pin Description			
RS485 Interface					
1	EXT_5V	5V input for firmware programming			
2	В	RS485 node B			
3	AGND	RS485 ground			
4	Α	RS485 node A			
	Power Interface				
5	GND	Power ground			
6	R-	Shunt resistor return node			
7	VIN	Input power supply			
	Control Interface				
8	COM-	Common return			
9	EN+	Enable input			
10	PEND+	Position end output			
11	PUL+	Pulse input			
12	DIR+	Direction input			

TYPICAL PERFORMANCE CHARACTERISTICS

 $T_A = 25$ °C, $V_{IN} = 36V$, unless otherwise noted.







MECHANICAL DRAWING

