

## **Preliminary Specification**

aMC8510

Preliminary Specification – Subject to change without notice

SINGLE PHASE VARIABLE SPEED FAN MOTOR CONTROLLER

## **Product Description**

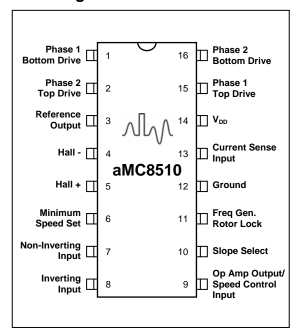
The aMC8510 is a full featured monolithic brushless DC motor controller containing all the required driver functions to implement fan speed control. This device features a selectable slope pulse width modulator (PWM) for efficient speed control that is compatible with analog and digital control signals, programmable minimum speed setting, selectable automatic fan power down mode for power sensitive applications, latching PWM for enhanced noise immunity, integrated fault timer with auto start retry, adaptive motor kick start timer to insure start up, combined frequency generator / rotor lock output, Hall amplifier with propriety noise immunity circuitry for proper drive sequencing, compatibility with differential non-buffered and buffered sensors, op amp and pinned out reference for thermal sensor voltage scaling, fixed non-overlapping commutation delay for reduced power supply current spiking, two 40 V open drain top drive outputs, two 100 mA complementary bottom drive outputs that are ideally suited for driving power MOSFETs. programmable cycle-by-cycle current limiting, under voltage lockout and thermal shutdown protection, and an internal shunt regulator for use with higher voltage motors.



- Analog and digital speed control signal compatibility
- Selectable PWM speed control slope
- · Programmable minimum speed setting
- Selectable automatic fan power down mode
- Latching PWM for enhanced noise immunity
- · Integrated fault timer with auto start retry
- · Adaptive motor kick start timer
- Combined frequency generator / rotor lock output
- Hall amplifier with propriety noise immunity circuitry
- · Differential unbuffered and digital Hall compatibility
- Op amp and pinned out reference
- Two 40 V open drain top drive outputs
- Two 100 mA complementary bottom drive outputs
- Programmable cycle-by-cycle current limit protection
- Under voltage lockout
- Thermal shutdown protection
- Internal shunt regulator for higher voltage motors
- MSL-1 per JEDEC J-STD-020C
- Pb-free Matte Sn lead finish & RoHS Compliant Packages



### **Pin Configuration**



## **Applications**

- · PC, workstation and mainframe fans
- Telcom, LAN server fans and blowers
- Industrial control, card racks and instrumentation

### **Ordering Information**

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Part Number	Package	Junction Temperature Range	Marking
aMC8510D16	SOIC 16 Lead		aMC8510
aMC8510QS16	QSOP 16 Lead	-40°C to 150°C	Ayww

Ayww - Assembly site, year, workweek

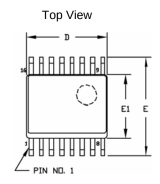


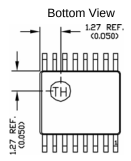
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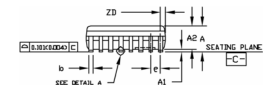
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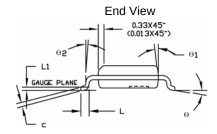
#### **QSOP16 Package Outline Drawing**



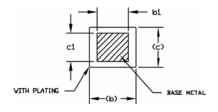


#### Side View





#### Detail A



#### NDTE :

- DIMENSIONING & TOLERANCING PER ANSI. Y14.5M-1982.

  DIMENSION ' II ' DOES NOT INCLUDE MOLD FLASH-PROTRUSIONS OR GATE BURR MOLD FASH-PROTRUSION OR GATE BURRS SHALL NOT EXCEED 0.152-m-(0.006') PER SIDE. DIMENSION ' E ' DOES NOT INCLUDE (NICR-LEAD FLASH OR PROTRUSIONS. INTER-LEAD FLASH OR PROTRUSIONS SHALL NOT EXCEED 0.254-m-(COID') PER SIDE. FORMED LEAD SHALL BE PLANED WITH RESPECT TO DNE ANOTHER WITHIN 0.101-m-(0.004') AT SCATING PLANE C'. CONTROLLING DIMENSION MILLIMETER CONVERTED INCH DIMENSION ARE NOT NECESSARILY EXACT.

  ' TH ' IS STAND FOR THAILAND.

  DIMENSION DOES NOT INCLUDE DAMBAR PROTRUSION / INTRUSION ALLOWABLE DAMBAR PROTRUSION SHALL NOT REDUCE DIMENSION OF AT MAXIMUM MATERIAL CONDITION. DAMBAR INTRUSION SHALL NOT REDUCE DIMENSION DO BY THE THAIL CONDITION. DAMBAR INTRUSION SHALL NOT REDUCE DIMENSION DO IS FOR REFERENCE ONLY, MINIMUM ZD DIMENSION SUCH THAT NO EXPOSED LEAD FRAME MATERIAL IS ALLOWED FOR END LEADS.

Ş	COMMON						
%>z≈□_	DINENSIONS MILLINETER			DIMENSIONS INCH			
Ľ	MIN.	N <b>⊡</b> M.	MAX.	MIN.	NDN.	MAX.	
Α	1524	1.651	1752	0.060	0.065	0.069	
A1	0.101	0.177	0.228	0.004	0.007	0.010	
A2	1.473 REF.			0.058 REF.			
b	0203	-	0.304	800.0	-	0.012	
b1	0503	0.254	0.279	0008	0.010	۵۵۱۱	
_	0.177	-	0.254	0.007	-	0.010	
⊂1	0.177	0.203	0.228	0.007	0.008	0.009	
D	4.80	4.902	5.003	0189	0.193	0197	
ZI	0,22B REF.			0.009 REF.			
Ε	5.791	5.994	6.197	0228	0.236	0244	
E1	3.810	3.911	3.987	0150	D.154	0157	
L	0.406	0.635	1270	0.016	0.025	0.050	
L1	0.254 BSC			D.010 BSC			
Б	0.635 B2C			0.025 RSC			
Θ	0*	-	8*	0*	-	8*	
Θ1	5'	-	15-	5-	-	15-	
θ2	0		-	0-	-	-	

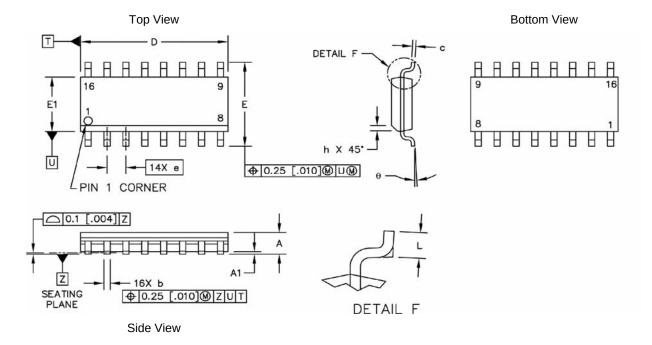


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### **SOIC16 Package Outline Drawing**



DIM MILLIMETER		ETERS	INCHES		NOTES		
DIN	MIN TY	P MAX	MIN T	YP MAX	NOTES		
Α	1.35	1.75	.053	.069	1. CONTROLLING DIMENSION: MILLIMETER.		
A1	0.05	0.15	.002	.006	A DIMENSION D AND E4 DO NOT INCLUDE		
ь	0.35	0.49	.014	.019	DIMENSION D AND E1 DO NOT INCLUDE     MOLD PROTRUSION.		
С	0.19	0.25	.007	.010	MOLD TROTROSION.		
D	9.8	10	.386	.393	3. MAXIMUM MOLD PROTRUSION 0.15 (.006)		
E	5.8	6.2	.228	.244	PER SIDE.		
E1	3.8	4	.150	.157	4. DIMENSION & DOES NOT INCLUDE DAM		
е	e 1.27 BSC .050 BSC		BSC	BAR PROTRUSION, ALLOWABLE DAM BAI			
h	0.25	0.5	.010	.020	PROTRUSION SHALL BE 0.127 (.005)		
L	0.4	1.25	.016	.049	TOTAL IN EXCESS OF THE 6 DIMENSION		
0	0.	7*	0.	7*	AT MAXIMUM MATERIAL CONDITION.		