

# IPMs Intelligent Power Modules for Motor Drives

- Further Compact Inverter Design
- Higher Reliability and Integration
- Higher Efficiency
- Easy Controllability



IPM3 38 x 24mm



IPM5 33.4 x 3.6 x 15mm



Mega IPM7 17.9 x 7.5 x 2.5mm



IPM7 18 x 7.5 x 2.5mm

IPMs for Motor Drives





# IPMs | Intelligent Power Modules for Motor Drives

# **General Description**

- Transfer-molded 3-phase IGBT inverter with gate driver and protection IC
- · Application optimized performance
  - Low cost while keeping its reliability and performance high
  - IGBT: T<sub>JMAX</sub>=175°C as a discrete, 150°C as a module
  - Built-in thermal protection function

# **IPM7 Line-up**

Part Number	Rated Voltage (V)	R <sub>DS(ON)</sub> @ 25°C (Max) (Ω)	Package
AIM702H50B	500	4	IPM7
AIM704H50B	500	2.4	IPM7
AIM705M25V1	250	1.5	IPM7
AIM701R60V1	600	2V @ 1A	IPM7
AIM7E01R60V1	600	2V @ 1A	Mega IPM - 7E
AIM7D03R60V3	600	1.6V @ 2A	Mega IPM - 7D
AIM7DT03R60V3	600	1.6V @ 2A	Mega IPM - 7DT



18 x 7.5 x 2.5mm



IPM7-DT 17.9 x 7.5 x 2.5mm

# **IPM5** Line-up

Part Number	Package	Description	Voltage (V)	Current (A)
AIP5D05E060Q4(S)	IPM-5	Low EMI	600	5
AIP5D05K060Q4(S)	IPM-5	Standard	600	5
AIP5D10K060Q4(S)	IPM-5	Standard	600	10
AIP5D15K060Q4(S)	IPM-5	Standard	600	15
AIP5N15K060Q4(S)	IPM-5	With NTC	600	15
AIP5N05E060Q4(S)	IPM-5	Low EMI with NTC	600	5
AIP5N10K060Q4(S/U)	IPM-5	With NTC	600	10



IPM5 / IPM5A 33.4 x 3.6 x 15mm

# **IPM3 Line-up**

Part Number	Package	Description	Voltage (V)	Current (A)
AIP3D05A060Q4	IPM-3	Standard	600	5
AIP3D10A060Q4	IPM-3	Standard	600	5
AIP3D15A060Q4	IPM-3	Standard	600	10
AIP3N15A060Q4	IPM-3	With NTC	600	15
AIP3D15L060Q4	IPM-3	Low EMI	600	15
AIP3P15A060Q4	IPM-3	W/PFC diode	600	15
AIP3D20A060Q4	IPM-3	Standard	600	20
AIP3D30A060Q4	IPM-3	Standard	600	30



IPM3 38 x 24mm

# **Applications**

- Refrigerators
- · Washing machines
- Fan motors
- · General motor drives

Total Home Appliance Solutions				
Refrigerators Washing Machines		Air Conditioners		
Compressor	Washing & Drying Motors	Outdoor Fan Motors  PFC IGBT Compressor Motors  Indoor Fan Motors		
Compressor Motor Drive - IPM5 - IGBT + HVIC	Motor Drive - IPM5 - IGBT + HVIC	Power Factor Correction: IGBT Compressor Motor Drive: IPM3 Outdoor Fan Motor Drive: IPM5 Indoor Fan Motor Drive: IPM7		
HVIC IGBT	HVIC IGBT	IGBT ° ° E PRIÉS		

# **IPMs Key Features**

- Trench Shielded Planar Gate IGBT
- 3-phase Inverter module including HVIC drivers
- Built-in bootstrap diodes with integrated current limiting resistor
- Control supply under-voltage lockout protection (UVLO)
- Over-temperature (OT) protection
- Temperature monitoring (VOT or NTC)
- Short-circuit current protection (CSC)
- Fault out signal (VFO) corresponding to SC, UV and OT fault
- · Optional fault-out duration time
- Wide input interface (3-18V), Schmitt trigger receiver circuit (Active High)
- · Isolation ratings of 2000Vrms/min

# **MEGA IPM7**

Sample Available Soon

# **Technology Advance**

- BIC RC-IGBT
- PKG Innovation
- BSD-Integrated HVIC



## IPM7 Mega-E Exposed Cu



IPM7 Mega-D Isolated Substrate



IPM7 Mega-DT Isolated Substrate





## **UNITED STATES**

475 Oakmead Pkwy Sunnyvale, CA 94085 Phone: +1 (408) 830-9742 Email: Inquiries@aosmd.com

## **EUROPE**

Phone: +49 7941 9039988 Email: AOSEurope@aosmd.com

## **JAPAN**

5F, Yurakucho Building 1-10-1 Yurakucho Chiyoda-ku Tokyo 102-0083 Phone:+81 (3) 6826-1401 Email: AOSJapan@aosmd.com

#### **SOUTH KOREA**

10th Floor, Bandi Building Bongeunsa-ro 114 Gangnam-gu Seoul 135-907 Phone: +82 (2) 557-8501 Email: AOSKorea@aosmd.com

#### **TAIWAN**

9/F, No. 292 Yangguang Street Neihu District Taipei City 11491 Phone: +886 (2) 8751-5616 Email: AOSTaiwan@aosmd.com

## **HONG KONG**

Room 701, Tesbury Center 28 Queen's Road East Wanchai Phone: +86 (755) 8351-7733 Email: AOSChina@aosmd.com

## **CHINA**

## SHENZHEN

East 8/F, Matsunichi Building #9996 Shennan Blvd. Shenzhen 518057 Phone: +86 (755) 8351-7733 Email: AOSChina@aosmd.com

### **SHANGHAI**

Room 602-603 Central Park Jing'an 329 Hengfeng Road Jing'an District Shanghai 200070 Phone: +86 (21) 6353-3218

Email: AOSChina@aosmd.com

To contact any of our sales partners worldwide, please visit our website at: www.aosmd.com/contact

Alpha and Omega Semiconductor Limited, or AOS, is a designer, developer and global supplier of a broad range of discrete power devices, wide band gap power devices, power management ICs and modules. AOS's products are aimed at, but not limited to applications such as portable computers, flat panel TVs, LED lighting, smart phones, battery backs, consumer and industrial motor controls, automotive electronics, and power supplies for TVs, computers, servers and telecommunication equipment.



