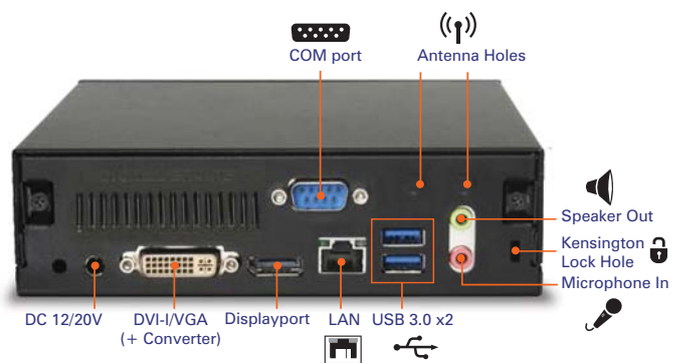


DE67-HA(I)

Stunning Performance

With the growing demand for dynamic interactive apps such as video conferencing, social media, interactive menuboard, kiosks, HD movies and many more powerful, content heavy applications, the DE67-HA(I) allows you to stay ahead of the curve. Aimed at those with the most demanding multimedia and computational workloads, the DE67-HAI provides stunning performance and razor sharp graphics to intensify the computing experience.



Model name		DE67-HA(I)
Feature		DE67-HA: Supports Intel® AMT 7.0 DE67-HAI: Supports Intel® AMT 8.0
Housing Material		SECC t=0.8 mm
Dimension	W x H x D (mm)	166 x 48 x 157 mm
Weight(Kg/Pound)		1.03 kg/2.27 pound (N.W.)
CPU	Socket	RPGA988B
	Type	DE67-HA: Supports 2nd generation Intel® Core™ i3, i5, i7 mobile processor TDP≤35W&45W DE67-HAI: Supports above and 3rd generation Intel® Core™ i3, i5, i7 mobile processor TDP≤35W
Chipset		Intel® QM67 Chipset
Memory	Channels	Dual Channel
	Type	DDRIII SO-DIMM x 2
	DDR	1066/1333
	Max Memory	16G (depending on OS)
Graphics	Chip	HD3000/4000
Audio	Type	Realtek HD Audio Codec ALC662
	Channels	Stereo/5.1 CH with HDMI
LAN		10/100/1000Mbps WOL/PXE

Storage		2.5" SATA III HDD x1 Slim ODD x1 mSATA x1
Expansion	Mini Card Slot	Full size x 1, half size x 1
CPU Thermal	Noise (idle mode)	27dB
WatchDog Timer		1 ~ 255 SEC./min
Adapter		90W (20V, 4.5A) AC Adapter
Input Voltage		AC 100 ~ 240V/DC 12V/20V
Environment		
MTBF		40,000hrs
Operating Temperature		0 ~ 50°C (32 ~ 122°F)
Storage Temperature		-30 ~ 60°C (-22 ~ 140°F)
Relative Humidity		95% RH (50°C non-Condensing)
Operating Vibration		0.5Gms, Random, 10 ~ 500Hz,X,Y,Z 3Axes, 0.5hr/Axis
Non-Operating Vibration		2Gms, Random, 10 ~ 300Hz,X,Y,Z 3Axes, 1hr/Axis
Operating Shock		8G, Half sine, 11ms duration
Non-Operating Shock		50G, Half sine, 11ms duration

Supports:



*Android only available for DE67-HAI on OpenSign platform

Australian Distributor: Goodson Imports Pty Ltd, Offices in all main States and New Zealand,
Ph: 02-8875 4544 Fax 02-8875 4588 www.goodson.com.au

