

# Table of Contents

• About IEI	1~4	• UEFI Introduction	16
• Total Platform Solutions	5	• Complete Embedded OS Support	17
• New Xeon®/Core™ i7/i5/i3 Processors & Chipsets	6~10	• IEI Easy Manager (IEZman)	18~19
• Embedded Dual Core Atom	11	• IEI One Key Recovery Solution	12~21
• IEI Capture Card Solutions	12	• IEI Intelligent System Management Module	22
• Best Graphics Enhanced Platform	13~14	• Intel® CPU and Chipset Matrix Table	23~27
• New USB 3.0 & SATA 6Gb/s	15		

## 01. Industrial Computing Solutions

### 1.1 Single Board Computer

<b>PICMG 1.3</b>	Full Size PICMG 1.3 Selection Guide	1-1~1-3	
	SPCIE-5100DX	1-4~1-5	
	SPCIE-5100P	1-6	
	PICMG 1.3 Backplane	1-7~1-8	
	PCIE-Q57A	1-9	
	PCIE-G41A2	1-10	
	PCIE-Q350-R11 PCIE-9652	1-11	
	PICMG 1.3 Passive Backplane	1-12~1-16	
	<b>PICMG 1.0</b>	Full Size PICMG 1.0 Selection Guide	1-17~1-18
		WSB-G41A	1-19
WSB-PV-D4251/D5251		1-20	
WSB-Q354-R40 WSB-9454-R40		1-21	
WSB-9452-R40 WSB-945GSE		1-22	
ROCKY-4786EVG-RS-R41 ROCKY-3786EVGU2-RS-R41		1-23	
PCI/IPX Backplane		1-24~1-31	
<b>Half-Size PICOe / PICO / PCISA Series</b>		Half Size PICOe, ISA, Selection Guide	1-32~1-34
		PICOe CPU Card Introduction	1-35
		PICOe-PV-D4251/N4551/D5251	1-36
	PICOe-PV-D510 PICOe-945GSE	1-37	
	PICOe-GM45A PICOe-9452-R21	1-38	
	PCI/ PICOe Backplane	1-39~1-42	
	PCISA-PV-D4251/N4551/D5251	1-43	
	PCISA-945GSE-R11	1-44	
	PCISA-9652 PCISA-6770E2-RS-R30	1-45	
	IP/IPX Series Backplane	1-46~1-51	
	IOWA-LX	1-52	
	IOWA-8522 IOWA-MARK-R11	1-53	
	BP Series Backplane	1-54~1-55	
	AC-KIT-888HD AC-KIT08R IO-KIT-001-R20	1-56	
	HPEC-KIT01	1-57	
<b>1.2 LAN Bypass Introduction</b>			
LAN Bypass Introduction	1-58		
ISP-9652/9602	1-59		

### 1.3 Industrial Motherboard

<b>ATX</b>	Industrial Motherboard Selection Guide	1-60~1-61	
	IMBA-C2060	1-62	
	IMBA-Q670	1-63	
	IMBA-G410	1-64	
	IMBA-G412ISA	1-65	
	IMBA-Q454 IMBA-XQ354-R11	1-66	
	IMBA-9454-R40 IMBA-9454B-R11	1-67	
	IMBA-9454ISA IMBA-8650-R22	1-68	
	<b>Micro-ATX</b>	IMB-C2060	1-69
		IMB-Q670	1-70
		IMB-G41A	1-71
		IMB-Q354 IMB-9454G-R40	1-72
		Industrial Motherboard Dimensions	1-73~1-74
<b>1.4 Embedded Single Boards</b>			
<b>Mini-ITX Series</b>		Mini ITX Selection Guide	1-75~1-77
	KINO-QM670	1-78	
	KINO-HM551	1-79	
	KINO-G410	1-80	
	KINO-PVN-D4251/D5251	1-81	
	KINO-PV-D4252/D5252	1-82	
	KINO-PV-D4253/D5253	1-83	
	KINO-945GSE3	1-84	
	KINO-QM57A	1-85	
	KINO-GM45A	1-86	
	KINO-G45A	1-87	
	KINO-9652-R11 KINO-9453-R21	1-88	
	eKINO-945GSE-R11	1-89	
	KINO-945GSE-R11 KINO-945GSE2	1-90	
	KINO-780AM2 KINO-780EB	1-91	
	IEI Riser Card	1-92	
	Mini-ITX Dimensions	1-93~1-94	

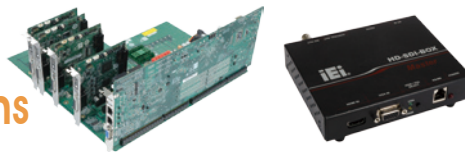


<b>5.25" Series</b>	5.25" NOVA Selection Guide	1-95	
	NOVA-HM551	1-96	
	NOVA-PV-D4251/D5251	1-97	
	NOVA-GM45A NOVA-945GSE-R20	1-98	
	NOVA-8522G2-R11 NOVA-LX-R11	1-99	
	5.25" NOVA Dimensions	1-100	
	<b>EPIC NANO Series</b>	EPIC NANO Selection Guide	1-101~1-102
		IEI EPIC NANO Introduction	1-103
		NANO-HM551	1-104
		NANO-QM57A	1-105
NANO-PV-D4251/N4551/D5251		1-106	
NANO-PV-D4252/N4552/D5252		1-107	
NANO-PV-D510A NANO-8522G-R13		1-108	
NANO-GM45A2 NANO-9452-R40		1-109	
NANO-945GSE NANO-945GSE2		1-110	
NANO-945GSE3 NANO-LX-R12		1-111	
EPIC NANO Dimensions	1-112~1-113		
<b>3.5" WAFER</b>	3.5" WAFER Selection Guide	1-114~1-115	
	WAFER-PV-D4251/N4551/D5251	1-116	
	WAFER-PV-D4252/N4552/D5252	1-117	
	WAFER-PV-D4253/N4553/D5253	1-118	
	WAFER-945GSELVDS2 WAFER-US15WP2	1-119	
	WAFER-945GSE WAFER-8522	1-120	
	WAFER-945GSE2	1-121	
	WAFER-945GSE3 WAFER-8523	1-122	
	WAFER-US15WP WAFER-LX-R12	1-123	
	WAFER-LX2-R12 WAFER-LX3-R20	1-124	
	WAFER Dimensions	1-125~1-126	
	<b>ETX</b>	ETX IEM Series Introduction	1-127
		IEM-945GSE IEM-9452	1-128
IEM-LX-R11 IEM-DB-7S-RS-R30		1-129	

1

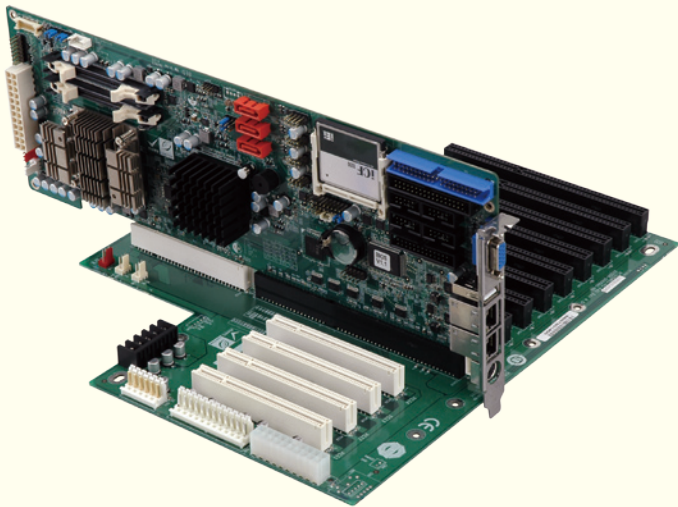
Industrial Computing Solutions

# 02. Video Capture Solutions



Video Capture Solutions Introduction		2-1~2-9
<b>Hardware Compression Capture Card</b>	Hardware Compression Capture Card Selection Guide	2-10
	HDC-304E	2-11
	HDC-302E	2-12
	HDC-301E	2-13
	HDC-301	2-14
	HDC-401E	2-15
	HDC-401	2-16
	HDC-502E	2-17
	HD-SDI-BOX	2-18~2-19

Standard-definition Software Compression Capture Card		2-20~2-22
Standard-definition Software Compression Capture Card Selection Guide		2-20~2-22
IVCE-C608		2-23
IVCE-T608		2-24
IVC-T608		2-25
IVCE-C604		2-26
IVCE-T604		2-27
IVC-T604		2-28
IVCPM-T604		2-29
IVC-100G-RS		2-30
IVC-200G-RS		2-30
IVCE-8784		2-31
PM-1056-RS-R21		2-31
IVC-168G		2-32
IVC-268G		2-32
IVCE-268G		2-32
VIOCARD-GPIO-RS-R10		2-33
IVC-8371P		2-33
PM-1059		2-33



<b>COM Express</b>	COM Express Solution Introduction	1-130~1-131
	ICE-PV-D4251/D5251	1-132
	ICE-GM45A	1-133
	ICE-945GSE-R11	1-134
	ICE-DB-9S	1-135
<b>iQ7</b>	Q7 Introduction	1-136
	iQ7-US15W	1-137
	iQ7-DB-MITX	1-137
<b>PC/104</b>	PC/104 Selection Guide	1-138
	PM-PV-N4551/D5251	1-139
	PM-US15W	1-140
	PM-945GSE	1-140
	PM-LX2	1-141
	PM-LX	1-141
	SATA to IDE/CF Type II Carry Board & IDE/CF Type II Carry Board & SATA to CF Type II Carry Board	1-142
	LVDS-DVI-R10	1-143
	LVDS-VGA02-R10	1-143
	LVDS-VGA-R10	1-143
	LVDS24-01	1-144
	LCD TTL/ LVDS Cable	1-144
	PCIe x16 SDVO Interface VGA/DVI Graphic	1-144
	Wireless LAN Module	1-145
	IEI Trusted Platform Module (TPM)	1-145
<b>1.5 I/O Communication Cards</b>		
PM-1004/1028-4/1028-8	1-146	
IPCI-1680-CBM	1-146	

# 03. Embedded Computing Solutions



3.1 Embedded System	
Embedded System Introduction	3-1~3-2
Wide Temperature Ruggedize Embedded System Selection Guide	3-3
TANK-GM45A	3-4~3-5
TANK-101B-D525/N455	3-6~3-7
WSTRIDER-200A-US15WP	3-8~3-9
Compact Size Embedded System Selection Guide	3-10
ulBX-200-Z510P	3-11~3-12
ulBX-200-VX800	3-11~3-12
IBX-300B/BC	3-13~3-14
IBX-500A	3-15
IBX-530B-N270	3-16
SBC Embedded System Selection Guide	3-17
ECK-161B	3-18
ECN-581A-QM57	3-19
ECN-381B	3-20~3-21
ECW-281B/B2 Series	3-22~3-24
EBC Chassis Series Selection Guide	3-25
EBC-2100/2101	3-26
EBC-3000	3-27
EBC-3100	3-28
EBC-3200	3-29
EBC-3620	3-30
ECN-581A for HM55/D525	3-31~3-32
3.2 Industrial Computer Chassis	
Chassis Selection Guide	3-33
RACK-1150G/1150G-PE	3-34
RACK-220G	3-35
RACK-3400G	3-36
RACK-305G	3-37
RACK-360G	3-38
RACK-3000G	3-39
RACK-500G	3-40
PAC-1000G	3-41
PAC-106G	3-42
PAC-107G	3-43
PAC-1700G	3-44
PAC-125G	3-45
PAC-53GH	3-46
PR-1300G	3-47
AC-42GH	3-48
PR-1500G	3-49
PAC-400G	3-50
PAC-700G	3-51

2  
Video Capture Solutions

3  
Embedded Computing Solutions

# 04. Industrial Data Collector and Controller



## Industrial Data Collector and Controller

eFIAT-100	4-1~4-3
IRFD-110/210/410	4-4~4-5

# 05. Panel Solutions Introduction



5.1 IEI Mobile Solutions	5-1
5.2 Service Automation Panel Solutions	5-2
5.3 Video Wall Controller	5-3
5.4 IOVU Series Panel PCs	5-4
5.5 PACSmate Medical Solutions	5-5

# 06. ORing Network Communication



About ORing	6-1
Core Technologies	6-2~6-3
Introduction of Product Lines	6-4
2011 Product Focus	6-5~6-8
Applications	6-9~6-11
Product Selection Guide	6-12~6-32

# 07. Power Supply/Peripherals



## 7.1 Power Supply

Open Frame	Selection & 2011 New Solutions	7-1~7-2
	Open Frame Selection Guide	7-3~7-4
	ACE-713APM ACE-710APM	7-5
	ACE-A406A ACE-663A	7-6
	ACE-890A/AP ACE-870A/AP	7-7
	ACE-706AM ACE-704AM	7-8
	ACE-709V/CX/TX ACE-890V/C/T/P	7-9
	ACE-870C ACE-855A/845V/855C	7-10
	1U/2U Type Selection Guide	7-11~7-12
	ACE-A627A ACE-A622A ACE-720APM	7-13
ACE-A225A	7-14	
ACE-A618A ACE-818APM	7-15	
ACE-A615A ACE-916AP	7-16	
1U/2U	ACE-716A/AP ACE-540A	7-17
ACE-830CU1 ACE-717CX/715VX	7-18	
ACE-4520V/C/T	7-19	
ACE-716C ACE-4530AP	7-20	
ACE-D825A ACE-723A/B	7-21	
ACE-723C/T	7-22	

## 7.2 Peripherals

PS/2	PS/2 Selection Guide	7-23
	ACE-A160A	7-24
	ACE-4860AP ACE-4840APM	7-25
	ACE-A140A	7-26
	ACE-A130A	7-27
	ACE-828A ACE-828M ACE-923A ACE-925A	7-28
	ACE-T140A ACE-935AL ACE-925AP-U	7-29
	ACE-828V/C/T ACE-932T ACE-925C	7-30
	Optional Power Supply Cables	7-31~7-32
	Redundant Type Adapter Type AC-DC Module	Redundant Type Selection Guide Adapter Type Selection Guide AC-DC Module Selection Guide
ACE-R4140AP ACE-R4130AP		7-34
FSP120AAB FSP060DBAB1 FSP036RAB		7-35
ACE-M804A		7-36
ACE-M802A		7-37
How to Configure the IDD & PM_P Series		7-38~7-39
PM-P001 IDD-936160		7-40
PM-P006UPS	7-41~7-42	
Converter Module	IDD-936260A	7-43
	IDD-12250A	7-44
	IDD-241100/IDD-481100	7-45
	IDD-9364120A	7-46
	IDDV-6304140A	7-47~7-48
	IDDUPS-6364120A	7-49~7-50
	IDD-930160-KIT	7-51
	CPU Cooler	7-52~7-53
	Industrial Memory Module Series	7-54
	Industrial Flash Module Series (SATA Interface)	7-55
Industrial Flash Module Series (SATA & PATA Interface)	7-56	
PCIe Mini Connection Solutions	7-57	
Industrial Flash Module Series (IDE Interface)	7-58	
Industrial DRAM Module Series	7-59	
Drive Cage	7-60~7-61	
Industrial Keyboard Series	7-62	
Cables and Connectors	7-63~67	
V-STAND & Wall Mounting	7-68	

