

PCI

Model	J2ETB3G	ADOIE1RKAB4	ADOIE1IKAB4	ADOIE1U302		
Function	4LAN BY PASS	4LAN	4LAN	USB3.0		
<u>NF9HB-2930</u>	A01					
<u>NF9HG-2930</u>	A01					

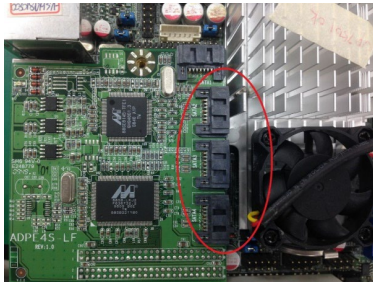
AD-PCI

Model	Function	J627WE800	J7F2WE	J7F5M	NC92	NC94	NC96	NF91-600	NC9C	NC9E	NF92	NF96	NF99	NF9D	NC74	NF76
AD1RTLNG	1xRealtek Giga Lan	Yes	Yes	Yes	Yes			Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
AD1RTLNP	1xRealtek 10/100 Lan	Yes	Yes	Yes	Yes			Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
AD1INLANG	1xINTEL Giga Lan		Yes	Yes	Yes			Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
AD3RTLNG	3xRealtek Giga Lan	Yes	Yes	Yes	Yes			Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
AD3RTLNP	3xRealtek 10/100 Lan	Yes	Yes	Yes	Yes			Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
AD3INLANG	3xINTEL Giga Lan		Yes	Yes	Yes			Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
AD2COMGPIO	2XUART + 24 bit GPIO	Yes	Yes	Yes	Yes			Yes	Yes	n/a	Yes	Yes	Yes	Yes	Yes	Yes
AD4COMC1	4XUART	Yes	Yes	Yes	Yes			Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
AD4COMCB	4XUART + 2 RS422/485	Yes	Yes	Yes	Yes			Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
***JADLVCOM	CLE266 LVDS + 2 UART		Yes	Yes												
ADCF	IDE to CF Socket		Yes	Yes	Yes			Yes	Yes	n/a	Yes	Yes	Yes	Yes	Yes	Yes
ADPCM2	1XPCMCIA + 1X CF Socket		Yes	No	Yes			Yes	Yes	n/a	Yes	No	Yes	Yes	Yes	Yes
ADPE4S	4xSATA Port		Yes	No	Yes			Yes	Yes	Yes	Yes	Yes	Yes	N/A	Yes	Yes
ADMPDIA	PCI to Mini PCI		Yes	Yes	Yes			Yes	Yes	n/a	Yes	Yes	Yes	Yes	Yes	Yes
AD7LVCOM	CN700 LVDS + 2xUART	No	Yes													
AD7DLV(DVI-D)	CN700 LVDS + 1xDVI-D	No	Yes													
***JADSDVC	sis740 digital video out	No	No	No												
AD8TV	VT1625 for TV, HD-TV , CRT															Yes
AD8DVI	VT1632A for DVI+CRT															Yes
AD9LV4COM	24 bits LVDS + 4 UARTs										Yes					
AD9CRT2LAN	2nd CRT + 2 PCI LAN										Yes					
AD9CRT4C2L	2nd CRT + 2 LAN + 4 UARTs										Yes					
AD9DHDMI	DVI + HDMI										Yes					
ADE24LV	18 to 24 bit Single CH LVDS					Yes	Yes					Yes				
ADX24LV4C	18 to 24 bit Dual CHLVDS + 4UARTs								Yes	Yes			Yes	Yes		

* NF76 do not support PXE ROM for AD3INLANG

The model and daughter card marked in red are EOL

※There will be mechanical limitations when NF99 is used with ADPE4S. SATA3 and SATA4 PORT need to be used with 90-degree SATA cables. SATA2 has mechanical problems, as shown below.



AD-PCIE

Model	ADE4COM	ADE4RTLAN	ADE3INLAN	ADE4INLAN	ADE4NV13M	ADE4AMDS3	ADEUSB31
Function	4COM	4LAN	3LAN	4LAN	DVI,HDMI,MiniDP	DVI,HDMI,MiniDP	USB3.1
NF9G-QM77	A01	A01		A01	A06	A06	A08
NF9I-2550	A01	A01		A01	A01	A01	
NF9N-2930	A01	A01	A01	A01	n/a	n/a	n/a

PCI-e x1 Card	4LAN	4LAN	4COM	USB3.1	4LAN	4LAN	GPIO
IPC	<u>ADPIE11LAN4</u>	<u>ADPIE1RLAN4</u>	<u>ADPIE1COM4R20</u>	<u>ADPIE1U302</u>	<u>ETB4GR10 / ETB4BR10</u>	<u>ETB4GSR00</u>	<u>JADPIE1G16I</u>
HBJC390F541S	OK		OK	OK	n/a	n/a	OK
NF9HB-2930	n/a	n/a	n/a	n/a	OK	OK	n/a
HBJC38AF542	OK		OK	OK	n/a	n/a	OK
JNF592-Q170	n/a	n/a	n/a	n/a	OK	OK	n/a
JNF692	n/a	n/a	n/a	n/a	OK	OK	n/a
MZ02	OK		OK	OK	n/a	n/a	n/a
MI05	N/A	n/a	N/A	N/A	OK	OK	N/A
HBJC390F841S	OK	n/a	OK	--	n/a	n/a	n/a
n/a: not support							

PCI-e x4

	4LAN	4Fiber	USB3.1
IPC	ETC4G	ETF4G	ADPIE4U312 (Not MP)
JNF592-Q170	OK	OK	n/a
HBJC38AF542	n/a	n/a	OK
JNF697-Q170	OK	OK	n/a
JNF793-Q170	OK	OK	n/a
JNF797-Q370	OK	OK	n/a

The currently tested SFP modules are as follows:

Type	Vendor	Model	Result
1000Base-T / RJ45	AXCEN	AXGT-R154-05H1	PASS
1000Base-T / RJ45	HP / ProCurve	JD089B	PASS
1000Base-T / RJ45	HUAWEI	FCLF8521P2BTL-HW	PASS
1000BASE-SX/LC / Optical	CERIO	SLC-SXM	PASS

Mini-PCIe													
Description	Mean () ? = Not tested. OK = 100% compatible + () N/A = Hardware is not supported or cannot be installed. Yes = It is function ok (MPE on the card cannot be used)												
	A = No external 5V voltage. B = Already have this function. C = Wake-on-LAN is not supported. D = PXE Boot is not supported. E = UEFI PXE Boot is not supported. F = Block on the left. G = Block on the right. H = Parts Blocked. I = not support WIFI or SATA. J = block SATA PORT. K = board i211LAN cannot be used.O= mini-PCIe / SATA slot cannot support wake-up. M= block EDP. N = only USB signal. L = 3V operating voltage.												
Board Name	Type	1 LAN	2 LAN	USB3.0	COM	SATA	TPM1.2/2.0	SIM	SIM	MPEGIO16H	MPEGIO16H	Mini PCIe to M.2 PCIe	Mini PCIe to M.2 SATA
	Chipset	MPEISLB	MPEIDL	MPEASU3	MPEFT4CA	MPEASS3B	MPETPMBR10	MPESIMBR10	MPESIMBR20	mpe	mpesata	MPEAER01	MPEBMR01/ADMPPEM2M
EBOX	Apollo Lake	YES(C,D,E)	N/A	OK	OK	OK	N/A	OK	OK	N/A	N/A	YES(K)	OK
JNC8HV-IH310	Apollo Lake	YES(C,D)	N/A	OK	OK	OK	N/A	N/A(B)	N/A(B)	N/A	N/A	OK	N/A
JNF631	Apollo Lake	OK(D)	N/A	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	N/A	OK	N/A
JNF631R	Apollo Lake	OK(D)	N/A	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	N/A	OK	N/A
JNF692	Apollo Lake	OK(D)	v	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	OK	OK	OK
JNF694	Apollo Lake	OK(E)	OK(C,E,L)	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	N/A	OK	N/A
JNF695	Apollo Lake	OK(D)	N/A	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	N/A	OK	N/A
JNF832	Apollo Lake	YES (D,E)	N/A	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	N/A	OK	N/A
HBJC390F841XX34B	Apollo Lake	YES (D)	N/A	N/A(A)	N/A(A)	OK	OK(MPE1)	N/A(B)	N/A(B)	OK	N/A	OK	N/A
JNF894	Apollo Lake	OK(D)	OK	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	N/A	OK	N/A
NF94	Apollo Lake	YES(D)	OK	OK	OK	OK	OK	N/A(B)	N/A(B)	OK	N/A	OK	N/A
HBJC386F951T-394B	Apollo Lake	OK	N/A	N/A(A)	N/A(A)	OK	N/A	N/A(B)	N/A(B)		N/A	OK	N/A
JNP691	Apollo Lake	OK(D)	N/A	OK	OK	OK	N/A	OK	OK	OK	N/A	OK	N/A
MF94	Apollo Lake	OK(D)	N/A	OK	OK	OK	OK	N/A(B)	N/A(B)	OK	N/A	OK	N/A
JNU691	Apollo Lake	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	OK(Cards cannot be inserted into the upper layer)	OK	N/A(F)	OK
MT95-90	Apollo Lake	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
JNC8J-I3455	Apollo Lake	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
NX10(NX10ACB)	Apollo Lake	OK(D)	OK	OK	OK	OK	N/A	N/A	OK	OK	N/A	OK	N/A
G57IX	Arrandale	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			N/A	N/A
KPC-C4A	Bay Trail	OK	N/A	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	OK	OK	OK
NC7A-E1900-4G	Bay Trail	OK	N/A	N/A(A)	N/A(A)	OK	N/A	N/A(B)	N/A(B)			OK	N/A
JNF3A	Bay Trail	OK(E)	N/A	OK	OK	OK	N/A	N/A(H)	N/A(H)			OK	OK
JNF3AE	Bay Trail	OK	N/A	OK	OK	OK	N/A	N/A(H)	N/A(H)	OK	OK	OK	OK
JNF532-2930	Bay Trail	OK(C)	N/A	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	OK	OK	OK
HBJC377F533G4	Bay Trail	OK	N/A	OK	OK	OK	OK(F)(MMPE1)	N/A(B)	N/A(B)	OK	OK	OK	OK
HBJC130F533	Bay Trail	YES(H)	N/A	OK	OK	OK	N/A	OK	OK			OK	OK
HBJC390F541XX19B	Bay Trail	OK	N/A	N/A (A)	N/A (A)	OK	YES(G,H)	N/A(B)	N/A(B)	OK	OK	OK	OK
JNF711-2807	Bay Trail	OK	N/A	N/A(A)	N/A(A)	N/A(A)	N/A(A)	N/A	N/A	OK	OK	OK	OK
JNF831-2930	Bay Trail	OK	N/A	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	N/A	OK	N/A
NF9HB-2930	Bay Trail	OK	N/A	OK	OK	OK	N/A(F)	N/A(B)	N/A(B)	OK	OK	OK	YES(F)
NF9HG-2930	Bay Trail	OK	N/A	OK	OK	OK	N/A(F)	N/A(B)	N/A(B)	OK	OK	OK	YES(F)
JNF9U-2930	Bay Trail	N/A	N/A	N/A	N/A	N/A	N/A(F)	N/A(B)	N/A(B)	OK	OK	OK	OK
NF9VT	Bay Trail	OK	N/A	OK	OK	OK	N/A	N/A(H)	N/A(H)	OK	OK	OK	OK
HBFHP792X	Bay Trail	N/A	N/A	N/A	N/A	N/A	N/A(A)	N/A	N/A	N/A	N/A	OK	OK
NP93	Bay Trail	N/A	N/A	N/A	N/A	N/A	OK	N/A	N/A	OK	N/A	N/A	OK
JNU91-2930	Bay Trail	N/A	N/A	N/A	N/A	N/A	OK			N/A	N/A	OK	OK
NU92-4300U	Haswell	N/A	N/A	N/A	N/A	N/A	N/A(G)	N/A	N/A	OK(Cards cannot be inserted into the upper layer)	OK	OK	OK
JNU93-2930	Bay Trail	N/A	N/A	N/A	N/A	N/A	OK	N/A	N/A			OK	OK
NF9M-2930	Bay Trail	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	OK	N/A	OK	OK
JNF9MI-2930	Bay Trail	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	OK	N/A	OK	OK
BIR-60-JQ	Bay Trail	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	OK	OK	N/A	N/A

Mini-PCIe													
Description	Mean () ? = Not tested. OK = 100% compatible + () N/A = Hardware is not supported or cannot be installed. Yes = It is function ok (MPE on the card cannot be used)												
	A = No external 5V voltage. B = Already have this function. C = Wake-on-LAN is not supported. D = PXE Boot is not supported. E = UEFI PXE Boot is not supported. F = Block on the left. G = Block on the right. H = Parts Blocked. I = not support WIFI or SATA. J = block SATA PORT. K = board i211LAN cannot be used.O= mini-PCIe / SATA slot cannot support wake-up. M= block EDP. N = only USB signal. L = 3V operating voltage.												
Board Name	Type	1 LAN	2 LAN	USB3.0	COM	SATA	TPM1.2/2.0	SIM	SIM	MPEGIO16H	MPEGIO16H	Mini PCIe to M.2 PCIe	Mini PCIe to M.2 SATA
	Chipset	MPEISLB	MPEIDLB	MPEASU3	MPEFT4CA	MPEASS3B	MPETPMBR10	MPESIMBR10	MPESIMBR20	mpe	mpesata	MPEAER01	MPEBMR01/ADMPPEM2M
NF9N-2930	Bay Trail	OK	N/A	OK	OK	OK	N/A	N/A	N/A	OK	N/A	OK	OK
NF9T-2930	Bay Trail	OK	OK	OK	OK	OK	N/A	OK(E)	OK(E)	OK	N/A	OK	OK
NF9W	Bay Trail	OK	OK	OK	OK	OK	N/A	OK(D)	OK(D)	OK	N/A	OK	OK
NC7C	Braswell	OK(E)	N/A	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	N/A	OK	OK
JNF531M-3160	Braswell	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A(F)	N/A
HBJC377F531(W)-3160-B	Braswell	OK	N/A	OK	OK	OK	N/A	N/A(H)	N/A(H)	OK	N/A	OK	N/A
JNF596-3160	Braswell	OK(E)	N/A	OK	OK	OK	N/A(F)	N/A(B)	N/A(B)	OK	N/A	OK	OK
JNF5961-3160	Braswell	OK(E)	N/A	OK	OK	OK	N/A(F)	N/A(B)	N/A(B)	OK	N/A	OK	OK
JNF792-3160	Braswell	OK(E)	OK(C,E,L)	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	N/A		N/A
JNF792R-3160	Braswell	OK(E)	OK(C,E,L)	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	N/A		N/A
HBJC400P591(W)-3160B	Braswell	OK	N/A	OK	OK	OK	N/A	N/A(H)	N/A(H)	OK	N/A	OK	N/A
JNP793D2-3160	Braswell	OK	N/A	N/A(A)	N/A(A)	OK	NA	OK	OK	OK	N/A	OK	N/A
JNU591-3160	Braswell	OK(C)	N/A	N/A(A)	N/A(A)	OK	N/A	N/A(B)	N/A(B)	OK(Cards cannot be inserted into the upper layer)	OK	OK	OK
HBJC430U941-316B	Braswell	N/A(N)	N/A(N)	N/A(A)	N/A(A)	N/A	N/A	N/A(B)	N/A(B)	N/A	N/A	N/A(N)	N/A(N)
JNF531M-3160	Braswell	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	n/a
HBJC38AF542	Broadwell	OK	N/A	N/A (A)	N/A (A)	OK	YES(F,H)	N/A(B)	N/A(B)	OK	N/A	OK	OK
JNF591-3160	Broadwell	OK	N/A	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	N/A	OK	N/A
NF9D-2550	Cedarview	OK(C,D,E)	OK(C,E,L)	OK	OK	N/A	N/A	N/A(H)	N/A(H)	OK	N/A	N/A(F)	N/A
NF9B-2550	Cedarview	OK(C,D,E)	OK(C,E,L)	OK	OK	N/A	N/A	OK	OK	OK	N/A	OK	N/A
JNF699-C3758	Denverton	OK(D)	OK	OK	OK	OK	N/A	N/A	N/A	N/A	N/A	OK	N/A
JNP891	Gemini Lake	OK(D)	N/A	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	N/A	OK	N/A
JNF931	Gemini Lake	OK	N/A	OK	OK	OK	N/A	N/A(B)	N/A(B)		N/A	OK	N/A
NC7I-AH81	H81	OK	OK(C,E,L)	OK	OK	OK	N/A	N/A(B)	N/A(B)	N/A	N/A	OK	OK
NC7J	H81	OK	N/A	OK	OK	OK	OK	N/A(B)	N/A(B)	N/A	N/A	OK	OK
NMF691-H110	H110	OK(E)	OK(C,E,L)	OK	OK	OK	N/A	N/A(B)	N/A(B)	N/A	N/A	OK	N/A
MM91	H110	N/A(K)	n/a	N/A(K)	N/A(K)	N/A(K)	N/A	N/A(B)	N/A(B)	OK	N/A	N/A(K)	N/A(K)
JNF595-H110	H110	OK	N/A	OK	OK	OK	N/A(F)	OK	OK	N/A	N/A	OK	YES(F)
JNF693-H110	H110	OK	N/A	OK	OK	OK	N/A	N/A	N/A	N/A	N/A	OK	N/A
IH110	H110	OK	N/A	OK	OK	OK	N/A	N/A	N/A	N/A	N/A	OK	N/A
NF892	H110	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	n/a	n/a
JNC8H-IH310	H310	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
JNC9AMXM-H310	H310	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
JNF893-H310	H310	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
JNMF891-H310	H310	OK(E)	OK(C,E,L)	OK	OK	OK	N/A	N/A(B)	N/A(B)	N/A	N/A	OK	N/A
MI98	H310	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
NF3E	Haswell	OK	N/A	OK	OK	OK	N/A	N/A	YES	OK	OK	N/A	OK
NMF95-Q87	Haswell	OK(C,E)	OK(C,E,L)	OK	OK	OK	N/A	OK(D)	OK(D)	N/A	N/A	OK	n/a
NF9J-Q87	Haswell	OK	OK(C,E,L)	OK	OK	OK	N/A	N/A	N/A	OK	N/A	OK	OK
NF9Q-Q87	Haswell	YES(D,E)	YES(E)	OK	OK	OK	N/A	N/A	N/A	OK	N/A		
NF9QU-H81	Haswell	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	OK	N/A	N/A	OK
NF9QU-Q87	Haswell	YES(E)	N/A	YES	YES	YES	N/A	N/A(H)	N/A(H)	OK	N/A	YES	OK
NAF95-Q87	Haswell	OK(C,E)	N/A	OK	OK	OK	N/A	OK	OK	N/A	N/A	OK	OK
NAF93-Q77	Ivy Bridge	OK(E)	N/A	OK	OK	OK	N/A	N/A(H)	N/A(H)	OK	N/A	OK	OK

Mini-PCle													
Description	Mean () ? = Not tested. OK = 100% compatible + () N/A = Hardware is not supported or cannot be installed. Yes = It is function ok (MPE on the card cannot be used)												
	A = No external 5V voltage. B = Already have this function. C = Wake-on-LAN is not supported. D = PXE Boot is not supported. E = UEFI PXE Boot is not supported. F = Block on the left. G = Block on the right. H = Parts Blocked. I = not support WIFI or SATA. J = block SATA PORT. K = board i211LAN cannot be used.O= mini-PCIE / SATA slot cannot support wake-up. N = only USB signal. L = 3V operating voltage.												
Board Name	Type	1 LAN	2 LAN	USB3.0	COM	SATA	TPM1.2/2.0	SIM	SIM	MPEGIO16H	MPEGIO16H	Mini PCIe to M.2 PCIe	Mini PCIe to M.2 SATA
	Chipset	MPEISLB	MPEIDLB	MPEASU3	MPEFT4CA	MPEASS3B	MPETPMBR10	MPESIMBR10	MPESIMBR20	mpe	mpesata	MPEAER01	MPEBMR01/ADMPPEM2M
NMF93-Q77	Sandy Bridge	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	OK	N/A	N/A	OK
NC6J-13855-6C/2L	SKL-U	YES(E)	N/A	OK	OK	OK	N/A	N/A	N/A	OK	N/A	N/A	N/A
JNC7B-E7200	SKL-U	OK(C)	N/A	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	N/A	OK	OK
HBJC385F551	SKL-U	OK	OK	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	OK	OK	OK
JNF791	SKL-U	OK(E)	N/A	OK	OK	OK	N/A	N/A(H)	N/A(H)	OK	OK	OK	OK
HBFEF752	KBL-U	OK	N/A	OK	OK	OK	N/A	N/A(B)	N/A(B)	N/A	N/A	OK	N/A
JNF632E/JNF632N	SKL-U / KBL-U	OK	N/A	OK	OK	OK	N/A	N/A(H)	N/A(H)	N/A	N/A	OK	OK
HBFD632	SKL-U / KBL-U	OK	N/A	OK	OK	OK	N/A	N/A	N/A	OK	OK	OK	OK
JNF731	SKL-U / KBL-U	OK	N/A	OK	OK	OK	N/A	N/A(B)	N/A(B)	N/A	N/A	OK	OK
HBFMF833	SKL-U / KBL-U	OK	OK	OK	OK	OK	N/A	YES(J)	YES(J)	N/A	N/A	OK	OK
JNU792	SKL-U / KBL-U	YES	N/A	YES	YES	YES	N/A	N/A(H)	N/A(H)	N/A	N/A	YES	OK
JNF835	Whiskey Lake	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
SYM86368-Q87	Q87	OK	OK(C,E,L)	OK	OK	OK	N/A	OK	OK	N/A	N/A	N/A	OK
NAF591-Q170	Q170	OK	OK(C,E,L)	OK	OK	OK	N/A	OK	OK	N/A	N/A	OK	N/A
JNF592-Q170	Q170	OK	OK	OK	OK	OK	N/A	N/A(B)	N/A(B)	N/A	N/A	OK	N/A
JNF594-Q170	Q170	OK	OK(C,E,L)	OK	OK	OK	N/A	OK	OK	N/A	N/A	OK	OK
JNF697-Q170	Q170	OK	N/A	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	N/A	OK	N/A
JNF793-Q170	Q170	N/A	N/A	N/A	N/A	N/A	N/A	N/A(B)	N/A(B)	OK	N/A	N/A	OK
Q17AX	Q170	OK	OK(C,E,L)	OK	OK	OK	N/A	OK	OK	OK	N/A	OK	OK
Q17MX	Q170	OK	OK(C,E,L)	OK	OK	OK	N/A	OK	OK	N/A	N/A	OK	OK
JNF795-Q170	Q170	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	OK	N/A	N/A(F)	OK
JNAF791-Q370	Q370	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
JNF797-Q370	Q370	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
JNF796-Q370	Q370/C246	OK	OK	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK(Cards cannot be inserted into the upper layer)	OK	OK	OK
MI12-00L/C/V	Apollo Lake	OK(D)	N/A	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	N/A	OK	N/A
HBJC390F841V	Apollo Lake	OK	OK	N/A(A)	N/A(A)	OK	OK(MPE1)	N/A(B)	N/A(B)	OK	N/A	OK	N/A
JNF894V-3455	Apollo Lake	OK(D)	OK	OK	OK	OK	N/A	N/A(B)	N/A(B)	OK	N/A	OK	N/A

M.2 PCIe

Description

Mean () ? = Not tested. OK = 100% compatible + () N/A = Hardware is not supported or cannot be installed. Yes = It is function ok (MPE on the card cannot be used)
 A = No external 5V voltage. B = Already have this function. C = Wake-on-LAN is not supported. D = PXE Boot is not supported. E = UEFI PXE Boot is not supported. F = Block on the left. G = Block on the right. H = Parts Blocked.
 I = not support WIFI or SATA. J = block SATA PORT. K = board i211LAN cannot be used.O= mini-PCIE / SATA slot cannot support wake-up. M= block EDP. N = only USB signal. L = 3V operating voltage only (w/o 3VSB).

Board Name	Type	1 LAN	1 LAN	4COM	CANBUS					
	Chipset	<u>JADM2ISLB</u>	<u>JADM2ISLC</u>	<u>JADM2B4COM</u>	<u>JADM2ECAN</u>					
JNF631	Apollo Lake	N/A	N/A	N/A	N/A					
JNF631R	Apollo Lake	N/A	N/A	N/A	N/A					
JNF692	Apollo Lake	N/A	N/A	N/A	N/A					
JNF692S	Apollo Lake	N/A	N/A	N/A	N/A					
JNF694	Apollo Lake	N/A	N/A	N/A	N/A					
JNF695	Apollo Lake	N/A	N/A	N/A	N/A					
JNF832	Apollo Lake	OK(E)	OK(E)	N/A	N/A(H)					
HBJC390F841S	Apollo Lake	N/A	N/A	N/A	N/A					
JNF894	Apollo Lake	N/A	N/A	N/A	N/A					
HBJC386F951T-394B	Apollo Lake	N/A	N/A	N/A	N/A					
JNP691	Apollo Lake	N/A	N/A	N/A	N/A					
MF94	Apollo Lake	N/A	N/A	N/A	N/A					
JNU691	Apollo Lake	N/A	N/A	N/A	N/A					
MT95	Apollo Lake	OK	OK	N/A	OK					
MU02	Apollo Lake	OK	OK	N/A	OK					
JNF3A	Bay Trail	N/A	N/A	N/A	N/A					
JNF3AE	Bay Trail	N/A	N/A	N/A	N/A					
JNF532-2930	Bay Trail	N/A	N/A	N/A	N/A					
JNF533M-1900	Bay Trail	OK	OK(E)	N/A	OK					
NF533D4-1900	Bay Trail	N/A	N/A	N/A	N/A					
JNF533MS-1900	Bay Trail	OK	OK(E)	N/A	OK					
HBJC390F541S	Bay Trail	N/A	N/A	N/A	N/A					
JNF711-2807	Bay Trail	N/A	N/A	N/A	N/A					
JNF831-2930	Bay Trail	OK	OK(E)	N/A	N/A(H)					
NF9HB-2930	Bay Trail	N/A	N/A	N/A	N/A					
NF9HG-2930	Bay Trail	N/A	N/A	N/A	N/A					
JNF9U-2930	Bay Trail	N/A	N/A	N/A	N/A					
HBFHP792X	Bay Trail	OK(E)	OK(E)	N/A	OK					
NP93	Bay Trail	N/A	N/A	N/A	N/A					
JNU91-2930	Bay Trail	N/A	N/A	N/A	N/A					
NU92-4300U	Bay Trail	N/A	N/A	N/A	N/A					
JNU93-2930	Bay Trail	N/A	N/A	N/A	N/A					
JNF9MI-2930	Bay Trail	N/A	N/A	N/A	N/A					
NF9N-2930	Bay Trail	N/A	N/A	N/A	N/A					

M.2 PCIe

Description

Mean () ? = Not tested. OK = 100% compatible + () N/A = Hardware is not supported or cannot be installed. Yes = It is function ok (MPE on the card cannot be used)
 A = No external 5V voltage. B = Already have this function. C = Wake-on-LAN is not supported. D = PXE Boot is not supported. E = UEFI PXE Boot is not supported. F = Block on the left. G = Block on the right. H = Parts Blocked.
 I = not support WIFI or SATA. J = block SATA PORT. K = board i211LAN cannot be used.O= mini-PCIE / SATA slot cannot support wake-up. M= block EDP. N = only USB signal. L = 3V operating voltage only (w/o 3VSB).

Board Name	Type	1 LAN	1 LAN	4COM	CANBUS					
	Chipset	<u>JADM2ISLB</u>	<u>JADM2ISLC</u>	<u>JADM2B4COM</u>	<u>JADM2ECAN</u>					
NF9T-2930	Bay Trail	N/A	N/A	N/A	N/A					
NF9W	Bay Trail	N/A	N/A	N/A	N/A					
MI97	Bay Trail	OK	OK(E)	M2B(ok)	N/A(H)					
NF9D-2550	Cedarview	N/A	N/A	N/A	N/A					
NF9B-2550	Cedarview	N/A	N/A	N/A	N/A					
JNF699-C3758	Denverton	N/A	N/A	N/A	N/A					
JNP891	Gemini Lake	N/A	N/A	N/A	N/A					
JNF931	Gemini Lake	OK(E)	OK(E)	M2M1(H)	N/A(H)					
NMF691-H110	H110	N/A	N/A	N/A	N/A					
MM91	H110	N/A	N/A	N/A	N/A					
JNF595-H110	H110	N/A	N/A	N/A	N/A					
JNF693-H110	H110	N/A	N/A	N/A	N/A					
JNC8H-IH310	H310	OK	OK	N/A	N/A(H)					
JNC9AMXM-H310	H310	OK	OK	M2M(H)	N/A(H)					
JNF893-H310	H310	OK	OK	N/A	N/A(H)					
JNMF891-H310	H310	N/A	N/A	N/A	N/A					
MI98	H310	OK	OK	M2M(H)	N/A(H)					
NF3E	Haswell	N/A	N/A	N/A	N/A					
NF9J-Q87	Haswell	N/A	N/A	N/A	N/A					
NF9QU-Q87	Haswell	N/A	N/A	N/A	N/A					
NAF95-Q87	Haswell	N/A	N/A	N/A	N/A					
NAF93-B75	Ivy Bridge	N/A	N/A	N/A	N/A					
NMF93-Q77	Sandy Bridge	N/A	N/A	N/A	N/A					
HBJC385F551	SKL-U	N/A	N/A	N/A	N/A					
JNF791	SKL-U	N/A	N/A	N/A	N/A					
HBFEF752	KBL-U	N/A	N/A	N/A	N/A					
JNF632N	SKL-U / KBL-U	N/A	N/A	N/A	N/A					
JNF632E	SKL-U / KBL-U	N/A	N/A	N/A	N/A					
JNF731	SKL-U / KBL-U	OK	OK	N/A	OK					
JNF731V	SKL-U / KBL-U	N/A	N/A	N/A	N/A					
HBFMF833	SKL-U / KBL-U	N/A	N/A	N/A	N/A					
JNU792	SKL-U / KBL-U	N/A	N/A	N/A	N/A					
JNF835	Whiskey Lake	OK	OK	N/A	OK					
JNF592-Q170	Q170	N/A	N/A	N/A	N/A					

M.2 PCIe

Description

Mean () ? = Not tested. OK = 100% compatible + () N/A = Hardware is not supported or cannot be installed. Yes = It is function ok (MPE on the card cannot be used)
 A = No external 5V voltage. B = Already have this function. C = Wake-on-LAN is not supported. D = PXE Boot is not supported. E = UEFI PXE Boot is not supported. F = Block on the left. G = Block on the right. H = Parts Blocked.
 I = not support WIFI or SATA. J = block SATA PORT. K = board i211LAN cannot be used.O= mini-PCIE / SATA slot cannot support wake-up. M= block EDP. N = only USB signal. L = 3V operating voltage only (w/o 3VSB).

Board Name	Type	1 LAN	1 LAN	4COM	CANBUS					
	Chipset	<u>JADM2ISLB</u>	<u>JADM2ISLC</u>	<u>JADM2B4COM</u>	<u>JADM2ECAN</u>					
JNF594-Q170	Q170	N/A	N/A	N/A	N/A					
JNF697-Q170	Q170	N/A	N/A	N/A	N/A					
JNF793-Q170	Q170	N/A	N/A	N/A	N/A					
JNF797-Q370	Q370	OK	OK	M2M(H)	N/A(H)					
JNF796M	Q370/C246	OK	OK	M2M(H)	OK					
MI92V	Comet Lake	OK	OK	M2M(H)	OK					
JNU95-10210	Comet Lake	OK	OK	N/A	OK					
MF05	Tiger Lake	OK(E)	OK	M2M1(H)	OK.					
MM02	Comet Lake	OK	OK	M2M1(OK)	OK					
MF13	Elkhart Lake	OK(E)	OK	M2M2(H)	OK					
MF10	Tiger Lake-U	OK(E)	OK(E)	M2M2(H).M2B(ok)	OK					
MF21	Elkhart Lake	OK(E)	OK(E)	M2M2(H)	N/A(N)					
MF20	Elkhart Lake	OK(E)	OK(E)	N/A	OK					
MF07	Geminilake	OK(E)	OK(E)	M2M(H)	N/A(H)					
MF04V0X	Elkhart Lake	OK	OK	M2M(H)	OK					
MI215Q6700/R6800	Alderlake-S	OK(E)	OK(E)	M2M1(H).M2M2(H).M2B1(O)	N/A(N)					
MI215H6100	Alderlake-S	OK(E)	OK(E)	M2M1(H).M2M2(H).M2B1(O)	N/A(N)					
MI225Q6700/R6800	Alderlake-S	OK(E)	OK(E)	M2M2(H).M2M1(H).M2B1(O)	OK					
MI225H6100	Alderlake-S	OK(E)	OK(E)	M2M1(H).M2B1(ok)	OK					
JF35-ADN1	Alder Lake-N	OK(E)	OK(E)	M2M1(G)	OK					
HBJC38AZ02	Tiger lake-U	OK(E)	OK(E)	M2M1(G).M2B1(ok)	OK					
MZ01	Tiger Lake	OK(E)	OK(E)	M2M(ok)	OK					
MZ20	Alderlake	OK(E)	OK(E)	M2M(ok)	OK					
LI35-6305E	Tiger Lake	OK(E)	OK(E)	M2M1(H)	N/A(H)					
JNF533MS-1900	Bay Trail	OK(E)	OK(E)	N/A	OK					
JNF835V/F	WhiskeyLake-U	OK(E)	OK(E)	M2M(H)	N/A(P)					
MI08	Cometlake-S	OK	OK	M2M(H).M2B(ok)	OK					
MI09	Cometlake-S	OK	OK	M2M(H)	OK					
MI02	Cometlake-S	OK(E)	OK(E)	M2M(O).M2B(ok)	OK					
MI24	Alderlake-N	OK(E)	OK(E)	M2M2(H).M2B1(M)	OK					
MI23-H610X	Alderlake-S	OK(E)	OK(E)	M1(H).M2M2(H).M2B1(O)	OK					
MI12-00C	Apollo Lake	N/A	N/A	M2M1(H).M2B1(OK)	N/A					
IH110	Skylake	N/A	N/A	N/A	N/A					
MP01	Elkhart Lake	N/A(H)	N/A(H)	N/A	OK					
MP20	Elkhart Lake	OK(E)	OK(E)	M2M1(H)	OK					
MU10	Tiger Lake	N/A(H)	N/A(H)	M2M1(H).M2B(H)	N/A(N)					
MU03	Elkhart Lake	OK(E)	OK(E)	M2M1(H).M2B(H)	N/A(N)					
MZ21	Gemini Lake	N/A	N/A	N/A	N/A					
MU11	Gemini Lake	OK(E)	OK(E)	N/A	OK					
MP21	Elkhart Lake	OK(E)	OK(E)	N/A(M)	OK					
JMTX-ADN1	Alderlake-N	OK(E)	OK(E)	M2M1(H)	N/A(H)					

M.2 PCIe

Board Name	Type	1 LAN	1 LAN	4COM	CANBUS					
	Chipset	<u>JADM2ISLB</u>	<u>JADM2ISLC</u>	<u>JADM2B4COM</u>	<u>JADM2ECAN</u>					
HBFBZ10	Elkhart Lake	OK	OK(E)	M2BM1(OK)	OK					
MA20-Q6700	Alderlake-S	OK(E)	OK(E)	M2B1(M)	OK					
MM21-Q4700	Cometlake-S	OK(E)	OK(E)	M2BM1(OK)	N/A(P)					
MM10-Q6700	Comet Lake	OK	OK	M2M1(H)	OK					
MI05-0X	Elkhart Lake	OK	OK	M2BM1(OK)	N/A(H)					
JNCU-ADN1	Alderlake-N	OK(E)	OK	N/A	N/A					

Description

Mean () ? = Not tested. OK = 100% compatible + () N/A = Hardware is not supported or cannot be installed. Yes = It is function ok (MPE on the card cannot be used)
 A = No external 5V voltage. B = Already have this function. C = Wake-on-LAN is not supported. D = PXE Boot is not supported. E = UEFI PXE Boot is not supported. F = Block on the left. G = Block on the right. H = Parts Blocked.
 I = not support WIFI or SATA. J = block SATA PORT. K = board i211LAN cannot be used.O= mini-PCI E / SATA slot cannot support wake-up. M= block EDP. N = only USB signal. L = 3V operating voltage only (w/o 3VSB).