

**OS Support List - 1**

Empty cells = Not Tested. Legend: N/A= Chipset Not Supported. No = Device Not Supported. (1x) = Drivers not supported.

Description	a= VGA. b= LAN. c= Audio. d= CIR. e= USB3.0. f= AHCI. g=RAID.												
	h=SATA. i=TXE. j=EMGD. k=intel inf. l=Intel ME. m=SerialIO. n=TPM2.0.												
	o=ish. p=com loss. q=RMT. r=system install fail. y=Device Manager exclamation mark. x=Enter OS fail. z=halt windows log.												
Model	MF691	NF551	AF591	NF596	NU591-3160	NF592	NF542-4300U	NF591-3150	NU93-2930	NF9HG-2930	NF541-1900	NF533-2930	NF532-3530
Plafrom	H110	Skylake U	Q170		Braswell	Skylake	Haswell	Braswell	Bay Trail	Bay Trail	Bay Trail	Bay Trail	Braswell
CD PACK	DVD22-A7	DVD22-A6	DVD22-A5	DVD21-A6	DVD21-A6	DVD22-A9	DVD21-A3	DVD21-A4	DVD20-A14	DVD20-A10	DVD20-A10	DVD20-A10	DVD20-A10
XP Pro 32-bit	N/A	N/A	N/A	N/A	N/A	N/A	NO(1a)	N/A	N/A	N/A	N/A	N/A	N/A
XP Pro 64-bit	N/A	N/A	N/A	N/A	N/A	N/A	NO(1a)	N/A	N/A	N/A	N/A	N/A	N/A
Win7 SP1 32-bit	Yes	Yes	NO(1a)	NO(1a)	NO(1a)	Yes(1e)	Yes	No(1a)(1m)(1n)	Yes	Yes	Yes	Yes	Yes
Win7 SP1 64-bit	Yes	Yes	Yes	Yes	Yes	Yes (1e)	Yes	No(1m)(1n)	Yes	Yes	Yes	Yes	Yes
Win8 32-bit		N/A	NO(1a)	NO(1a)	NO(1a)	NO(1a)	Yes	No(1a)(1e)(1m)	Yes	Yes	Yes	Yes	Yes
Win8 64-bit		N/A	Yes	Yes	Yes	NO(1a)	Yes	Yes(1e)	Yes	Yes	Yes	Yes	Yes
Win8.1 32-bit	NO(1a)(1e)	NO(1a)	NO(1a)	NO(1a)	NO(1a)	NO(1a)	Yes	No(1a)(1e)(1m)	Yes	Yes	Yes	Yes	Yes
Win8.1 64-bit	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Win10 32-bit	NO(1a)	NO(1a)	NO(1a)	Yes	Yes		Yes (CDPACK)	No(1e)(1m)	Yes	Yes	Yes	Yes	Yes
Win10 64-bit	Yes	Yes	Yes	Yes	Yes	Yes	Yes (CDPACK)	Yes	Yes	Yes	Yes	Yes	Yes
Win 10 IoT Enterprise 64-bit	Yes	Yes	Yes	Yes (DVD21-A7)	Yes (DVD21-A7)	Yes (DVD22-A9)	Yes (DVD21-A7)	Yes (DVD21-A7)	Yes	Yes (DVD20-A14)	Yes (DVD20-A14)	Yes (DVD20-A14)	Yes (DVD20-A14)
Server 2008R2 64-bit	Yes	NO(1b)	NO(1b)	NO(1i)	NO(1b)(1e)(1i)	NO(1b)(1e)	No(1b)	No(1i)	No(1b)	No(1b)	No(1b)	No(1b)	NO(1i)
Server 2012R2 64-bit	Yes	NO(1b)	NO(1b)	Yes	No(1b)(1e)	No(1b)	No(1b)	No(1e)	No(1b)	No(1b)	No(1b)	No(1b)	Yes
Server 2016 64-bit	Yes	NO(1b)	NO(1b)	Yes (DVD21-A7)	No(1a)	No(1b)	No(1b)	No(1a)	No(1b)	No(1b)	No(1b)	No(1b)	Yes (DVD20-A14)
POSready2009	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A(1a)
POSready 7 32bit	Yes	Yes	Yes	NO(1a)(1e)(1i)	NO(1a)(1i)	Yes (1e)	Yes	No(1a)(1m)(1n)	Yes	Yes	Yes	Yes	Yes
POSready 7 64bit	Yes	Yes	Yes	Yes	NO(1e)	Yes (1e)	Yes	No(1m)(1n)	Yes	Yes	Yes	Yes	Yes
WE Standard 7 SP1 32-bit	Yes	Yes	Yes	NO(1e)	NO(1e)	Yes (1e)	Yes	No(1a)(1m)(1n)	Yes	Yes	Yes	Yes	Yes
WE Standard 7 SP1 64-bit	Yes	Yes	Yes	NO(1e)	NO(1e)	Yes (1e)	Yes	No(1m)(1n)	Yes	Yes	Yes	Yes	Yes
WE Standard 8 32-bit	NO(1a)	NO(1a)	NO(1a)(1e)	NO(1a)(1e)(1i)	NO(1e)	NO(1a)(1e)	Yes	No(1a)(1e)(1m)	Yes	Yes	Yes	Yes	Yes
WE Standard 8 64-bit	NO(1a)	NO(1a)	NO(1a)(1e)	NO(1e)(1i)	NO(1e)	NO(1a)(1e)	Yes	No(1e)(1m)	Yes	Yes	Yes	Yes	Yes
CentOS	7.0(1a)	7.0(1a)(1b)	7.0(1a)(1c)	7.0(1a)(1c)	7.0(1a)	7.0(1a)(1b)	7.0(1a)	7.0(1a)	6.5(1a)	6.5(1a)	6.5(1a)	6.5(1a)	6.5(1a)
Debian	8.5(1a)(1c)	8.3.0(1a)	7.0(1a)(1c)	(N/A)	(N/A)	8.2(1a)	8(1a)	7.8(1a)	7.4(1a)	7.4(1a)	7.4(1a)	7.4(1a)	7.4(1a)
Fedora workstation	23-10(1a)	23(1c)	23(1a)	23(1a)	24(1a)	22(1a)(1b)	21	21(1a)	20	20	20	20	20
openSUSE	Leap42.2(1a)	Leap42.1(1a)	13.2(1a)	(N/A)	Leap42.2(1a)	13.2(1a)	13.2(1a)	N/A	13.1(1a)	13.1(1a)	13.1(1a)	13.1(1a)	13.1(1a)
Ubuntu workstation	15.10	15.10	15.10	15.04(1a)	15.04(1a)	15.04(1a)	14.1	15.04(1a)	16.04	13.1	13.1	13.1	13.1
pfSense	2.2.6	2.2.6	(N/A)	2.2.3	2.2.3		2.2(1a)	2.2	2.2	2.2	2.2	2.2	2.2
RedHat Enterprise	7.1(1a)		7.1(1a)	(N/A)	7.2(1a)	7(1a)	7(1a)	7.0(1a)	7.0(1a)	7.0(1a)	7.0(1a)	7.0(1a)	7.0(1a)
Android	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4.4.2_r1-ia2	4.4.2_r1-ia2	4.4.2_r1-ia2	4.4.2_r1-ia2	4.4.2_r1-ia2

**OS Support List - 1**

Description	Empty cells = Not Tested. Legend: N/A= Chipset Not Supported. No = Device Not Supported. (1x) = Drivers not supported.													
	a= VGA. b= LAN. c= Audio. d= CIR. e= USB3.0. f= AHCI. g=RAID.				h=SATA. i=TXE. j=EMGD. k=intel inf. l=Intel ME. m=SerialIO. n=TPM2.0.				o=ish. p=com loss. q=RMT. r=system install fail. y=Device Manager exclamation mark. x=Enter OS fail. z=halt windows logo.					
	Model	NF3DP-1900	NF3E-5200U	NF3A-2930	NF3E-4005U	NF9M-2930	NP93-N2930	NF9T-N2920	NF39-1047	NC9NDL-2550	NC9T-1037	NF9J-Q87	NC9S-B85	NC9VL-H81
Plafrom	Bay Trail	Broadwell	Bay Trail	Haswell	Bay Trail	Bay Trail	Bay Trail	Ivy Bridge	Cedar Trail	Ivy Bridge	Ivy Bridge	Ivy Bridge	Ivy Bridge	
CD PACK	DVD20-A10	DVD21-A3	DVD20-A4	DVD15_A12	DVD20-A4	DVD20-A5	DVD20-A4	DVD15-A12	DVD15-A20	DVD15-A12	DVD15-A12	DVD15-A12	DVD15-A12	
XP Pro 32-bit	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Yes	NO(1j)	Yes	NO(1a)	NO(1a)	NO(1a)	
XP Pro 64-bit	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Yes	NO(1a)	Yes	NO(1a)	NO(1a)	NO(1a)	
Win7 SP1 32-bit	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Win7 SP1 64-bit	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NO(1a)	Yes	Yes	Yes	Yes	
Win8 32-bit	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NO(1a)	Yes	Yes	Yes	Yes	
Win8 64-bit	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NO(1a)	Yes	Yes	Yes	Yes	
Win8.1 32-bit	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NO(1a)	Yes	Yes	Yes	Yes	
Win8.1 64-bit	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NO(1a)	Yes	Yes	Yes	Yes	
Win10 32-bit	Yes	No(1a)(1b)	Yes	Yes	Yes	Yes	Yes	Yes	NO(1a)	Yes	Yes	Yes	Yes	
Win10 64-bit	Yes	No(1a)(1b)	Yes	Yes	Yes	Yes	Yes	Yes	NO(1a)	Yes	Yes	Yes	Yes	
Win 10 IoT Enterprise 64-bit	Yes (DVD20-A14)	Yes (DVD21-A7)	Yes (DVD20-A14)	Yes (DVD15-A20)	Yes (DVD20-A14)	Yes (DVD20-A14)	Yes (DVD20-A14)	Yes (DVD15-A20)	NO(1a)	Yes (DVD15-A20)	Yes (DVD15-A20)	Yes (DVD15-A20)	Yes (DVD15-A20)	
Server 2008R2 64-bit	No(1b)	No(1b)	NO(1i)	No(1b)	NO(1i)	NO(1a)	NO(1b)	Yes	NO(1a)	Yes	NO(1b)	Yes	Yes	
Server 2012R2 64-bit	No(1b)	No(1b)	Yes	No(1b)	Yes	Yes	NO(1b)	NO(1a)	NO(1a)	NO(1a)	NO(1b)	Yes	Yes	
Server 2016 64-bit	No(1b)	No(1b)	Yes (DVD20-A14)	No(1b)	Yes (DVD20-A14)	Yes (DVD20-A14)	NO(1b)	NO(1d)	NO(1a)	Yes (DVD15-A20)	NO(1b)	Yes (DVD15-A20)	NO(1d)	
POSready2009	N/A	N/A	N/A(1a)	N/A	N/A(1a)	N/A(1a)	N/A(1a)	NO(1d)	NO(1a)	Yes	NO(1a)	NO(1a)	NO(1a)	
POSready 7 32bit	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NO(1d)	Yes	Yes	Yes	Yes	Yes	
POSready 7 64bit	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NO(1d)	NO(1a)	Yes	Yes	Yes	Yes	
WE Standard 7 SP1 32-bit	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
WE Standard 7 SP1 64-bit	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NO(1a)	Yes	Yes	Yes	Yes	
WE Standard 8 32-bit	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NO(1a)	Yes	Yes	Yes	Yes	
WE Standard 8 64-bit	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NO(1a)	Yes	Yes	Yes	Yes	
CentOS	6.5(1a)	6.5(1a)	6.5(1a)	N/A	6.5(1a)	6.5	6.5(1a)	6.3	6.4(1a)	6.4	6.5	6.4	6.4	
Debian	7.4(1a)	7.4(1a)	7.4(1a)	7.6(1a)	7.4(1a)	7.6	7.4(1a)	7.0RC1	6(1a)	7.1	7	7.1	7.1	
Fedora workstation	20	20	20	20	19	20	20	18	15(1a)	19	18	19	20	
openSUSE	13.1(1a)	13.1(1a)	13.1(1a)	13.1(1a)	13.1(1a)	13.1	13.1(1a)	12.2	11.4(1a)	12.3	12.2	12.3	12.3	
Ubuntu workstation	13.1	13.1	13.1	14.04	13.1	14.04	14.04	12.1	11.4(1a)	13.04	13.04	13.04	13.04	
pfSense	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	
RedHat Enterprise	7.0(1a)	7.0(1a)	7.0(1a)	7.0(1a)	7.0(1a)	7.0(1a)	7.0(1a)	7.0(1a)	7.0(1a)	7.0(1a)	7.0(1a)	7.0(1a)	7.0(1a)	
Android	4.4.2_r1-ia2	4.4.2_r1-ia2	4.4.2_r1-ia2	4.4.2_r1-ia2	4.4.2_r1-ia2	4.4.2_r1-ia2	4.4.2_r1-ia2	4.4.2_r1-ia2						

**OS Support List - 1**

Empty cells = Not Tested. Legend: N/A= Chipset Not Supported. No = Device Not Supported. (1x ) = Drivers not supported.

**Description**

a= VGA. h=SATA. o=ish.  
 b= LAN. i=TXE. p=com loss.  
 c= Audio. j=EMGD. q=RMT.  
 d= CIR. k=intel inf. r=system install fail.  
 e= USB3.0. l=Intel ME. y=Device Manager exclamation mark.  
 f= AHCI. m=SerialIO. x=Enter OS fail.  
 g=RAID. n=TPM2.0. z=halt windows logo.

Model	MF92-H61	MF91-G41	NF793-Q170
Plafrom			Skylake S
CD PACK	DVD15-A17	DVD15-A17	DVD25-A2
XP Pro 32-bit	Yes	Yes	
XP Pro 64-bit	Yes	Yes	
Win7 SP1 32-bit	Yes	Yes	
Win7 SP1 64-bit	Yes	Yes	NO(1a)
Win8 32-bit	Yes	Yes	
Win8 64-bit	Yes	Yes	
Win8.1 32-bit	Yes	Yes	
Win8.1 64-bit	Yes	Yes	NO(1a)
Win10 32-bit	Yes	NO(1a)	NO(1a)
Win10 64-bit	Yes	NO(1a)	Yes
Win 10 IoT Enterprise 64-bit			Yes
Server 2008R2 64-bit			
Server 2012R2 64-bit			
Server 2016 64-bit			
POSready2009			
POSready 7 32bit			
POSready 7 64bit			
WE Standard 7 SP1 32-bit			
WE Standard 7 SP1 64-bit			
WE Standard 8 32-bit			
WE Standard 8 64-bit			
CentOS			
Debian			
Fedora workstation			
openSUSE			
Ubuntu workstation			
pfSense			
RedHat Enterprise			
Android			

**OS Support List - 2**

Description	Empty cells = Not Tested. Legend: N/A= Chipset Not Supported. No = Device Not Supported. (1x) = Drivers not supported.						
	a= VGA. b= LAN. c= Audio. d= CIR. e= USB3.0. f= AHCI. g=RAID.	h=SATA. i=TXE. j=EMGD. k=intel inf. l=Intel ME. m=SerialIO. n=TPM2.0.	o=ish. p=com loss. q=RMT. r=system install fail. y=Device Manager exclamation mark. x=Enter OS fail. z=halt windows logo.				
Model	NF692R01(012)	NF631R01(B16)	NF693R00	NF632R00(b08)	NF694R00(023)	NF551R10_KBL(KP1)	NU691R00 (L03)
Plafrom	Apollo Lake	Apollo Lake	Skylake	Skylake-U	Apollo Lake	Kaby Lake	Apollo Lake
CD PACK	DVD24-A1	DVD24-A1	DVD22-A12	DVD22-A12	DVD24-A1	DVD22-A12	DVD24-A1
XP Pro 32-bit	N/A	N/A	N/A	N/A	N/A	N/A	N/A
XP Pro 64-bit	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Win7 SP1 32-bit	NO(1a)(1e)(1o)(1y)	NO(1a)(1e)(1m)(1o)(1y)	No(1n)	Yes	N/A	N/A	NO (usb not supported)
Win7 SP1 64-bit	NO(1a)(1e)(1y)	NO(1a)(1e)(1m)(1o)(1y)	No(1n)	Yes	N/A	N/A	NO (usb not supported)
Win8.1 32-bit	NO(1a)(1e)(1i)(1o)(1y)	NO(1a)(1m)(1o)(1y)	No(1a)(1n)	Yes	NO(1a)(1m)(1i)(1o)(1y)	NO(1a)(1e)	NO(1a)(1b)(1i)(1o)(1y)
Win8.1 64-bit	NO(1a)(1e)(1i)(1o)(1y)	NO(1a)(1m)(1o)(1i)(1y)	No(1n)	Yes	NO(1a)(1m)(1i)(1o)(1y)	NO(1a)	NO(1a)(1b)(1i)(1y)
Win10 32-bit	NO(1a)(1o)(1y)	NO(1a)(1m)(1o)(1y)	No(1a)(1n)	Yes	NO(1a)(1m)(1o)(1y)	NO(1a)	no(1x)
Win10 64-bit	NO(1y)	NO(1y)	No(1n)	Yes	NO(1y)	Yes	NO(1y)
UEFI Win10 64-bit	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Win 10 IoT Enterprise 2016 LTSB 64-bit	Yes	Yes	No(1n)	Yes	NO(1y)	Yes	Yes
Server 2008R2 64-bit	NO(1a)(1e)(1i)(1k)(1o)	NO(1a)(1b)(1e)(1m)(1o)(1i)	No(1n)	NO(1b)(1e)(1i)	NA	NA	NO (usb not supported)
Server 2012R2 64-bit	NO(1a)(1b)(1i)(1o)	NO(1a)(1b)(1m)(1o)(1i)	No(1n)	No(1b)	NO(1a)(1i)(1m)(1o)(1y)	NO(1a)(1b)	NO(1a)(1b)(1i)(1o)
Server 2016 64-bit	NO(1i)(1o)	NO(1b)(1o)(1i)	No(1n)	No(1b)	NO(1i)(1m)(1o)(1y)	NO(1b)	NO(1o)
POSready2009	N/A	N/A	N/A	N/A	N/A	N/A	N/A
POSready 7 32bit	NO(1a)(1e)(1o)(1y)	NO(1a)(1e)(1m)(1o)	No(1n)	No(1e)(1h)	N/A	N/A	NO (usb not supported)
POSready 7 64bit	NO(1a)(1e)(1y)	NO(1a)(1e)(1m)(1o)	No(1n)	No(1e)(1h)	N/A	N/A	NO (usb not supported)
WE Standard 7 SP1 32-bit	NO(1a)(1e)(1o)(1y)	NO(1a)(1e)(1m)(1o)	No(1n)	No(1h)	N/A	N/A	NO (usb not supported)
WE Standard 7 SP1 64-bit	NO(1a)(1e)(1y)	NO(1a)(1e)(1m)	No(1n)	No(1h)	N/A	N/A	NO (usb not supported)
WE Standard 8 32-bit	NO(1a)(1e)(1i)(1o)	NO(1a)(1e)(1m)	No(1a)(1n)	No(1e)	NO(1a)(1i)(1m)(1o)(1y)	NO(1a)(1e)	NO(1a)(1b)(1i)(1o)(1y)
WE Standard 8 64-bit	NO(1a)(1e)(1i)(1o)	NO(1a)(1e)(1m)(1i)(1o)	No(1a)(1n)	No(1e)	NO(1a)(1i)(1m)(1o)(1y)	NO(1a)(1e)	NO(1a)(1b)(1i)(1y)
CentOS	N/A	NO	7(1a)(1e)(1n)	7(1a)(1p)	N/A		NO(1X)
Debian	8.5(1a)	NO	8.5(1a)(1c)(1e)(1n)	N/A	8.5(1a)	8.5(1a)	NO(1X)
Fedora workstation	24(1a)	24-1.2 (1a)	24(1a)(1e)(1n)	24.12	24(1a)		24-1.2 (1a)
openSUSE	42.2(1a)	42.2(1a)	leap 42.2(1a)(1e)(1n)	42.2(1a)	42.2(1a)		42.2(1a)
Ubuntu workstation	16.04(1a)	16.04(1a)	16.04(1a)(1e)(1n)	16.10(1a)	16.10		16.10(1a)
pfSense	2.3.2	2.3.2	2.3.2(1a)(1c)(1e)(1n)	2.2.3	2.3.2		2.3.2
RedHat Enterprise	N/A	NO	7.1(a)(1e)(1n)	7.2(1a)(1p)	N/A		NO(1X)
Android		NO		NO			NO

OS Support List - 3

Empty cells = Not Tested. Legend: N/A= Chipset Not Supported. No = Device Not Supported. (1x) = Drivers not supported.

Description	a= VGA.	h=SATA.	o=ish.											
	b= LAN.	i=TXE.	p=com loss.											
	c= Audio.	j=EMGD.	q=RMT.											
	d= CIR.	k=intel inf.	r=system install fail.											
	e= USB3.0.	l=Intel ME.	s=Device Manager exclamation mark.											
	f= AHCI.	m=SerialIO.	x=Enter OS fail.											
	g=RAID.	n=TPM2.0.	z=halt windows logo.											

Model	NF9QR30	AF591R01_KBL(K46)	NF697R03 (A01)	NF695R01(L0V)	NF632ER00(A01)	NF632ER00(A01)	NF791R00	NF731R00(B07)	NF731R00(B08)	NF792R00	NU792R00	NC7DR00	NF792R00	NC7BR01(P07)	NC7R00(H009)	NF699R00(L03)	NF793R00(Q170)
Platform	Haswell	Kaby Lake	Kaby Lake(U7700T)	Apollolake(J3355)	SkyLake-U(6300U)	Kaby Lake-U(7600)	SkyLake-U(4405U)	SkyLake-U(3955U)	Kaby Lake-U(3865U)	Braswell(N3160)	SkyLake-U(3955U)	SkyLake-U(3855U)	Braswell(N3160)	SkyLake-U(6200U)	Haswell(U7-4770)	Denverton(C3955)	SkyLake-S
CD PACK		DVD22-A12	DVD22-A13-2	DVD24-A1	DVD22-A13-2	DVD22-A13 3-2	DVD22-A13-2	DVD22-A13-2	DVD22-A13-2	DVD21-A8	DVD22-A13-2	DVD22-A13-2	DVD21-A8	DVD22-A13-2	DVD30-A1	cdpackW699	DVD25-A2
XP Pro 32-bit	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
XP Pro 64-bit	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NO(1a)	N/A	N/A
Win7 SP1 32-bit	Build 7601		Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601
Win7 SP1 64-bit	Yes	NO(1a)(1)(1)(1q)	NO(1a)	No	Yes	NO(1a)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	N/A	Build 7601
Win8.1 32-bit	Build 9600	NO(1a)(1)(1)(1q)	NO(1a)	No	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600
Win8.1 64-bit	Yes	NO(1a)(1)(1)(1e)	NO(1a)	No	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600
Win10 32-bit	Build 16299	NO(1a)	NO(1a)	No	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299
Win10 64-bit	Yes	NO(1a)	NO(1a)	No	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299
UEFI Win10 64-bit	Build 16299	Yes	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299	Build 16299
Win 10 IoT Enterprise 64-bit	Build 14393.rs1	Yes	Build 14393.rs1	Build 14393.rs1	Build 14393.rs1	Build 14393.rs1	Build 14393.rs1	Build 14393.rs1	Build 14393.rs1	Build 14393.rs1	Build 14393.rs1	Build 14393.rs1	Build 14393.rs1	Build 14393.rs1	Build 14393.rs1	Build 14393.rs1	Build 14393.rs1
Server 2008R2 64-bit	Build 7601	NO(1a)(1b)(1)(1)(1q)	NO(1a)(1b)	No(CD-PACK All Not Support)	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601
Server 2012R2 64-bit	Build 9600	NO(1a)(1b)	NO(1a)(1b)	No(CD-PACK All Not Support)	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600
Server 2016 64-bit	Build 14393	NO(1b)	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393
POReady2009	N/A	NA	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
POReady 7 32bit	Build 7601	NO(1a)(1)(1)(1q)	NO(1a)	No(CD-PACK All Not Support)	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601
POReady 7 64bit	Yes	NO(1a)(1)(1)(1q)	NO(1a)	No(CD-PACK All Not Support)	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601
WE Standard 7 SP1 32-bit	Build 7601	NO(1a)(1)(1)(1q)	NO(1a)	No(CD-PACK All Not Support)	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601
WE Standard 7 SP1 64-bit	Build 9200		Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200
WE Standard 8 32-bit	Build 9200	NO(1a)(1y)	NO(1a)(1y)	No(CD-PACK All Not Support)	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200
WE Standard 8 64-bit	Yes	NO(1a)(1y)	NO(1a)(1y)	No(CD-PACK All Not Support)	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200
WE Standard 8.1 32-bit	Build 9600	NO(1a)	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600
WE Standard 8.1 64-bit	Yes	NO(1a)	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600
CentOS	7-1611(1a)(1m)		7-1611(1a)(1m)	7-1611(1a)(1m)	7-1611(1a)(1m)	7-1611(1a)(1m)	7-1611(1a)(1m)	7-1611(1a)(1m)	7-1611(1a)(1m)	7-1611(1a)(1m)	7-1611(1a)(1m)	7-1611(1a)(1m)	7-1611(1a)(1m)	7-1611(1a)(1m)	7-1611(1a)(1m)	7-1611(1a)(1m)	7-1708(1a)
Debian	9.2.1(1a)(1m)		8.8(1a)(1m)	8.8(N/A)	8.8(1a)(1m)	8.8(1a)(1m)	8.8(1a)(1m)	8.8(1a)(1m)	8.8(1a)(1m)	8.8(1a)(1m)	8.8(1a)(1m)	8.8(1a)(1m)	8.8(1a)(1m)	8.8(1a)(1m)	8.8(1a)(1m)	8.8(1a)(1m)	9.2.1(1a)(1m)
Fedora workstation			25.13	25.13	25.13	25.13	25.13	25.13	25.13(1a)	25.13	25.13	25.13	25.13	25.13	25.13	25.13(1a, Q19)	25.13
openSUSE	42.3(1a)		42.3(1a)	42.3(1a)	42.3(1a)	42.3(1a)	42.3(1a)	42.3(1a)	42.3(1a)	42.3(1a)	42.3(1a)	42.3(1a)	42.3(1a)	42.3(1a)	42.3(1a)	42.3(1a)(1b, X533)	42.2(1a)
Ubuntu Standard LTS	16.10		16.10/16.04	16.10/16.04	16.10/16.04	16.10/16.04	16.10/16.04	16.10/16.04	16.10/16.04	16.10/16.04	16.10/16.04	16.10/16.04	16.10/16.04	16.10/16.04	16.10/16.04	16.10	16.10
pSence	2.3.4		2.3.2	2.3.2	2.3.2	2.3.2	2.3.2	2.3.2	2.3.2	2.3.2	2.3.2	2.3.2	2.3.2	2.3.2	2.3.4	2.3.4(1r)	2.3.2
Redhat Enterprise	7.3(1a)(1m)		7.3(1a)(1m)	7.3(1a)(1m)	7.3(1a)(1m)	7.3(1a)(1m)	7.3(1a)(1m)	7.3(1a)(1m)	7.3(1a)(1m)	7.3(1a)(1m)	7.3(1a)(1m)	7.3(1a)(1m)	7.3(1a)(1m)	7.3(1a)(1m)	7.3(1a)(1m)	7.3(1a)(1m)	7.3(1a)(1m)
Android x86	N/A		N/A	N/A	N/A	N/A	7.1-rc1	N/A	N/A	7.1-rc1	N/A	7.1-rc1	7.1-rc1	7.1-rc1	N/A	N/A	7.1-rc1
vmware ESXi	Yes(6.5.0_4887370)		Yes(6.5.0_4887370)		Yes(6.5.0_4887370)	Yes(6.5.0_4887370)	No(1r)	Yes(6.5.0_4887370)	Yes(6.5.0_4887370)	No(1r)	No(1r)	NO RTL LAN Driver	No(1r)	Yes(6.5.0_4887370)	NO RTL LAN Driver	6.5(1b_X553)	Yes(6.5.0_4887370)

**OS Support List - 4**

Empty cells = Not Tested. Legend: N/A= Chipset Not Supported. No = Device Not Supported. (1x ) = Drivers not supported.

**Description**  
 a= VGA.  
 b= LAN.  
 c= Audio.  
 d= CIR.  
 e= USB3.0.  
 f= AHCI.  
 g=RAID.  
 h=SATA.  
 i=TXE.  
 j=EMGD.  
 k=intel inf.  
 l=Intel ME.  
 m=SerialIO.  
 n=TPM2.0.  
 o=ish.  
 p=com loss.  
 q=RMT.  
 r=system install fail.  
 y=Device Manager exclamation mark.  
 x=Enter OS fail.  
 z=halt windows logo.

Model	NF83R00(003)	NF796R00(017)	NF831R01 (A01)	NF832R00 (L09)	NLBT-1 (HBT9PS21)	NF796R00(017)	NF841R00 (L04)	NF893R00(011)
Plafrom	Kaby Lake(7100U)	Coffee Lake(i7-8700)	Bay Trail (N2330)	Apollolake(N4200)	Bay Trail (N2330)	Coffee Lake(i3-8100T)	Apollolake(i3455)	Coffee Lake(i3-8100T)
CD PACK	DVD25-A6	CD PACKNF796	DVD20-A4	DVD24-A1	DVD20-A4	CD PACKIAF791	DVD24-A4	DVD32-A2
Win7 SP1 32-bit	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601
	NO(1a)	NO(1a)(1e)(1i)(1s)(1y)	Yes	No	Yes	NO(1a)(1e)(1i)(1s)	No	N/A (1t)
Win7 SP1 64-bit	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601
	NO(1a)	NO(1a)(1e)(1i)(1s)(1y)	Yes	No	Yes	NO(1a)(1e)(1i)(1s)	No	N/A (1t)
Win8.1 32-bit	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600
	NO(1a)	NO(1a)(1s)	Yes	No	Yes	NO(1a)(1s)	No(1a)(1i)(1s)	N/A (1t)
Win8.1 64-bit	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600
	NO(1a)	NO(1a)(1s)	Yes	No	Yes	NO(1a)(1s)	No(1a)(1i)(1s)	N/A (1t)
Win10 32-bit	Build 17134	Build 17134	Build 1607	Build 14393	Build 1607	Build 17134	Build 17134	Build 17763
	NO(1a)	NO(1a)	Yes	No	Yes	NO(1a)(1s)	NO(1a)(1s)	N/A (1t)
Win10 64-bit	Build 17134	Build 17134	Build 1607	Build 14393	Build 1607	Build 17134	Build 17134	Build 17763
	Yes (HDMI)	Yes	Yes	NO(y)	Yes	Yes	NO(y)	Yes(2d)
UEFI Win10 64-bit	Build 17134	Build 17134	Build 1607	Build 14393	Build 1607	Build 17134	Build 17134	Build 17763
	Yes (HDMI)	Yes	Yes	Yes	Yes	Yes	Yes	Yes(2d)
Win 10 IoT Enterprise 64-bit	Build 14393	Build 14393	Build 14393	Build 14393.rs1	Build 14393	Build 14393	Build 14393.rs1	Build 14393
	Yes (HDMI)	Yes	Yes	Yes	Yes	Yes	Yes	Yes(2d)
Server 2008R2 64-bit	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601
	NO(1a)(1b)	NO(1a)(1b)(1e)(1i)(1s)(1y)	Yes	No(CD-PACK All Not Support)	Yes	NO(1a)(1b)(1e)(1i)(1s)	No	N/A (1t)
Server 2012R2 64-bit	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600
	NO(1a)(1b)	NO(1a)(1b)(1s)	Yes	No(CD-PACK All Not Support)	Yes	NO(1a)(1b)(1s)	NO(1a)(1b)(1s)	N/A (1t)
Server 2016 64-bit	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393
	NO(1b)	NO(1b)	Yes	NO(1i)(1i)(1e)	Yes	NO(1b)	NO(1b)(1i)	NO(1b)
POSready 7 32bit	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601
	NO(1a)(1e)	NO(1a)(1e)(1i)(1s)(1y)	Yes	No(CD-PACK All Not Support)	Yes	NO(1a)(1e)(1i)(1s)	NO	N/A (1t)
POSready 7 64bit	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601
	NO(1a)(1e)	NO(1a)(1e)(1i)(1s)(1y)	Yes	No(CD-PACK All Not Support)	Yes	NO(1a)(1e)(1i)(1s)	NO	N/A (1t)
WE Standard 7 SP1 32-bit	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601
	NO(1a)(1e)	NO(1a)(1e)(1i)(1s)(1y)	Yes	No(CD-PACK All Not Support)	Yes	NO(1a)(1e)(1i)(1s)	NO	N/A (1t)
WE Standard 7 SP1 64-bit	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601
	NO(1a)(1e)	NO(1a)(1e)(1i)(1s)(1y)	Yes	No(CD-PACK All Not Support)	Yes	NO(1a)(1e)(1i)(1s)	NO	N/A (1t)
WE Standard 8 32-bit	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200
	NO(1a)(1b)(1e)	NO(1a)(1b)(1e)(1s)	Yes	No(CD-PACK All Not Support)	Yes	NO(1a)(1b)(1e)(1s)	NO	N/A (1t)
WE Standard 8 64-bit	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200
	NO(1a)(1b)(1e)	NO(1a)(1b)(1e)(1s)	Yes	No(CD-PACK All Not Support)	Yes	NO(1a)(1b)(1e)(1s)	NO	N/A (1t)
WE Standard 8.1 32-bit	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600
	NO(1a)	NO(1a)(1s)	Yes	No(CD-PACK All Not Support)	Yes	NO(1a)(1s)	NO(1a)(1i)(1s)	N/A (1t)
WE Standard 8.1 64-bit	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600
	NO(1a)	NO(1a)(1s)	Yes	No(CD-PACK All Not Support)	Yes	NO(1a)(1s)	NO(1a)(1i)(1s)	N/A (1t)
CentOS	7_1804 (HDMI)	7_1804(2a)	7_1804 (2a)	7_1804 (2c)	7_1804 (2a)	7_1804(1a)	7_1804	
Debian	9.2.1 (HDMI)	9.5 (1a)(1b)	9.5 (2c)	9.5 (2c)	9.5 (2c)	9.5(2a)(1b)	9.5	
Fedora-LXDE	28.1.1 (2a)	28.1.1 (2c)	28.1.1 (2a)	28.1.1 (2c)	28.1.1 (2a)	28.1.1	28.1.1	29.1.2(2d)
Fedora workstation	28.1.1 (HDMI)	28.1.1(2c)	28.1.1 (2c)	28.1.1 (2c)	28.1.1 (2c)	28.1.1	28.1.1	29.1.2(2d)
Fedora Server	28.1.1 (2a)(2b)	28.1.1 (2c)	28.1.1 (2a)	28.1.1 (2c)	28.1.1 (2a)	28.1.1	28.1.1	29.1.2(2d)
OpenSUSE	42.3 (HDMI)	42.3 (2a)	42.3 (2a)	42.3 (2c)	42.3 (2c)	Leap-15.0	Leap-15.0	
Ubuntu Standard / LTS	18.04 (HDMI)	18.04(2c)	18.04 (2c)	18.04 (2c)	18.04 (2c)	18.04	18.04	1804(2d)
Ubuntu Server	18.04.1 (2a)(2b)	18.04.1 (2c)	18.04.1 (2c)	18.04.1 (2c)	18.04.1 (2c)	18.04.1	18.04.1	18.04.1(2d)
pfSense	2.3.4 (HDMI)	2.4.3(2a)(1b)	2.4.3 (2c)	2.4.3 (2c)	2.4.3 (2c)	2.4.3(2a)(1b)	2.4.4	2.4.4(2d)
RedHat Enterprise	7.5 (HDMI)	7.5(2a)(1m)	7.5 (2a)	7.5 (2c)	7.5 (2c)	7.5(2a)	7.5	
Android x86	7.1-r2 (HDMI)	7.1-r2(2a)	8.1_rc1 (2c)	8.1_rc1 (2c)	8.1_rc1 (2c)	8.1_rc1(2a)	8.1_rc1	8.1_rc2(2d)
Vmware ESXi	6.5 (HDMI)	6.5(1b)	N/A	N/A	N/A	6.5(1b)	6.5	NO(1b)

OS Support List - 5

Empty cells = Not Tested. Legend: N/A= Chipset Not Supported. No = Device Not Supported. (1x) = Drivers not supported.

Description	a= VGA. b= LAN. c= Audio. d= CIR. e= USB3.0. f= AHCI. g= RAID. h=SATA. i=TXE. j=EMGD. k=intel inf. l=Intel ME. m=SerialIO. n=TPM2.0. o=ish. p=com loss. q=RMT. r=system install fail. y=Device Manager exclamation mark. x=Enter OS fail. z=halt windows logo.													
	Model	ETC2KX550	INTEL X710-DA2	NF835R00(P09)	GST773R00(P08)	NF951TR00(I07)	MZ3300(A010)	BIR-60-JQR00(004)	BIR-60-JQR00(004)	NF533G(NM7)	NF3D(A03)	NU941R00(A01)	NF894R11	
Platform	Gemini Lake(J4105)	10G LAN	10G LAN	WhiskeyLake-U(1.6G)	Kaby Lake-U(3965U)	ApolloLake(E3940)	Bay Trail(J1900)	Bay Trail(J1900)	i5-10500	Bay Trail(J1900)	Bay Trail(E3845)	Braswell(N3160)	ApolloLake(J3455)	
Storage Type	SATA SSD	SATA SSD	SATA SSD	M.2 SATA	M.2 SATA	M.2 SATA	M.2 SATA	m.2 SATA	m.2 SATA	Samsung eMMC32G	Samsung eMMC32G	Samsung eMMC32G	Samsung eMMC32G	
CD PACK	DVD24-A6	DVD25-A7	DVD24-A6	CD-PACK	DVD20-A17	DVD24-A6	DVD20-A17	DVD20-A17	CDPACKMI92	DVD20-A17	DVD20-A17	DVD20-A17	DVD24-A7	
Win7 SP1 32-bit	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	
Win7 SP1 64-bit	No	No(1b)	No(1b)	No(1a)(1b)(1e)(1k)(1i)(1s)	No(1a)	No	Yes	Yes(2a)(2b)	No(1a)(1b)(1e)(1s)(1i)	n/a	n/a	n/a	n/a	
Win8.1 32-bit	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	
Win8.1 64-bit	No	Yes	No(1b)	No(1a)(1b)(1e)(1k)(1i)(1s)	No(1a)	No	Yes	Yes(2e)	No(1a)(1b)(1e)(1s)(1i)	Yes	Yes	n/a	n/a	
Win10 32-bit	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	
Win10 64-bit	No(1a)(1i)(1s)	No(1b)	No(1b)	No(1a)(1s)	No(1a)	No(1a)(1i)(1y)	Yes	Yes(2e)	No(1a)(1b)(1e)(1i)	n/a	n/a	Yes	No(1a)(1i)(1s)	
UEFI Win10 64-bit	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	
Win 10 IoT Enterprise 64-bit LTSC 2019	No(1a)(1i)(1s)	Yes	No(1b)	No(1a)(1s)	No(1a)	No(1a)(1i)(1y)	Yes	Yes(2e)	No(1a)(1b)(1e)(1i)	Yes(UEFI)	Yes(UEFI)	Yes	No(1a)(1i)(1s)	
Server 2008R2 64-bit	Build 17763.253	Build 17763.253	Build 17763.253	Build 17763.253	Build 17763.253	Build 17763.253	Build 17763.253	Build 17763.253	Build 17763.253	Build 17763.253	Build 17763.253	Build 17763.253	Build 17763.253	
Server 2012R2 64-bit	NO(1a)(1s)	NO(1b)	NO(1b)	NO(1a)(1s)	NO(1a)	NO(1a)(1y)	Yes	Yes(2e)	NO(1a)(1b)(1e)(1i)	n/a	n/a	Yes	NO(1a)(1s)	
Server 2016 64-bit	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	Build 14393	
Server 2019 64-bit	NO(1i)	Yes	Yes	NO(1a)	Yes(2c)	NO(1i)	NO(1b)	Yes(2e)	NO(1a)(1b)(1e)(1i)	NO(1b)	NO(1b)	NO(1a)(1b)(1i)(1s)(1u)	NO(1a)(1b)(1i)(1s)(1u)	
POReady 7 32bit	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	
POReady 7 64bit	NO	Yes	No(1b)	No(1a)(1e)(1k)(1i)(1s)	NO(1a)(1e)(1i)(1s)	NO	Yes	Yes(2e)	NO(1a)(1b)(1e)(1k)(1s)(1i)	n/a	n/a	n/a	n/a	
WE Standard 7 SP1 32-bit	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	Build 7601	
WE Standard 7 SP1 64-bit	NO	No(1b)	No(1b)	No(1a)(1e)(1k)(1i)(1s)	NO(1a)(1e)(1i)(1s)	NO	Yes	Yes(2e)	NO(1a)(1b)(1e)(1k)(1s)(1i)	n/a	n/a	n/a	n/a	
WE Standard 8 32-bit	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	Build 9200	
WE Standard 8 64-bit	NO	No(1b)	No(1b)	No(1a)(1b)(1e)(1s)	NO(1a)(1b)(1e)(1s)	NO	n/a	NO(1y)	NO(1a)(1b)(1e)(1k)(1s)(1i)	n/a	n/a	NO(1x)	n/a	
WE Standard 8.1 32-bit	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	Build 9600	
WE Standard 8.1 64-bit	NO(1a)(1i)(1s)	No(1b)	No(1b)	No(1a)(1s)	NO(1a)(1s)	NO(1a)(1i)(1y)	Yes	Yes(2e)	NO(1a)(1b)(1e)(1i)	n/a	n/a	Yes	NO(1a)(1i)(1s)	
CentOS	7(2c)	7.00	7.00	7(2d)	7.00	7(2c)	8	8.1_1911(2e)	8.1_1911(2g)	7.20	7.20	7.00	8(2c)	
Debian	9.6(2c)	9.80	9.80	9.8(2d)	9.9	9.8(2d)	10.1	10.3(2e)	10.4(2g)	8	8	10	10.1(2c)	
Fedora-LXDE	29.1.2(2C)	29.1.2	29.1.2	29.1.2(2d)	30	30(2c)	31-1.9	31-1.9(2f)	32-1.6(2g)	21	21	30	30(2c)	
Fedora Workstation	29.1.2(2C)	29.1.2	29.1.2	29.1.2(2d)	30-1.2	30-1.2	31-1.9	31-1.9(2e)	32-1.6(2g)	21	21	30-1.2	30-1.2(2c)	
Fedora Server	29.1.2(2C)	29.1.2	29.1.2	29.1.2(2d)	30-1.2	30-1.2(1a)	31-1.9	31-1.9(2e)	32-1.6(2g)	21	21	30-1.2	30-1.2(2c)	
OpenSUSE	15(2c)	15.00	15.00	15(2d)	15	15.1(2c)	15.1	15.1(2e)	15.1(2g)	13.2	13.2	15.1	15.1(2c)	
Ubuntu Standard / LTS	18.04(2c)	18.04	18.04	18.04(2d)(1a)	18.04	18.04(2c)	19.10	19.10(2e)	20.04(2g)	18.04	18.04	19.04	19.04	
Ubuntu Server	18.04.1(2c)	18.04.1	18.04.1	18.04.1(2d)	18.04.1	18.04.1(2c)	19.10	19.10(2e)	20.04(2g)	18.04	18.04	19.04	19.04(2c)	
pSense	2.4.4(2c)	2.4.4	2.4.4	2.4.4(2d)	2.4.4	2.4.4(2c)(1a)	2.4.4	2.4.5(2e)	2.4.5(2g)	2.20	2.20	2.4.4	2.4.4(1a)	
FreeNAS	11.2(2c)	11.2	11.2	11.2(2d)	11.2	11.2(2c)(1a)	11.2	11.3-U2(e)	11.3-U2.1(2g)	No	No	No	11.2(1a)	
RedHat Enterprise	7.5(2c)	7.5	7.5	7.5(2d)(1a)	7.5	7.5(2c)	7.5	7.5(2f)	7.5(2g)	7.5	7.5	7.5	7.5(1a)	
Android x86	8.1 rc2(2c)	8.1 rc2(1b)	8.1 rc2(1b)	8.1 rc2(2d)(1c)	8.1 rc2	8.1 rc2(2d)(1c)	8.1	9.0-r2(2f)	9.0-r2(2g)	8.1 rc2	8.1 rc2	8.1 rc2	8.1 rc2(2c)	
VMware ESXi	NO(1b)	6.5 NO(1b)	6.5	6.5(2d)(1a)(1b)	6.5(2c)(1a)	6.5(2c)(1a)	n/a	n/a	7.0(2g)	No(1r)安裝畫面停止	No(1r)安裝畫面停止	No(1r)安裝畫面停止	No(Not find hdd)	
OPNSense									20.1(2g)	No(no drive)	No(no drive)	No(no drive)	No(no drive)	

**OS Support List - 5**

Empty cells = Not Tested. Legend: N/A= Chipset Not Supported. No = Device Not Supported. (1x) = Drivers not supported.

<b>Description</b>	a= VGA. b= LAN. c= Audio. d= CIR. e= USB3.0. f= AHCI. g=RAID.	h=SATA. i=TXE. j=EMGD. k=intel inf. l=Intel ME. m=SerialIO. n=TPM2.0.	o=ish. p=com loss. q=RMT. r=system install fail. y=Device Manager exclamation mark. x=Enter OS fail. z=halt windows logo.
--------------------	---	---	---

<b>Model</b>	NP891
<b>Plafrom</b>	Gemini Lake(J4105)
<b>Storage Type</b>	Samsung eMMC32G
<b>CD PACK</b>	DVD24-A7
<b>Win7 SP1 32-bit</b>	Build 7601 n/a
<b>Win7 SP1 64-bit</b>	Build 7601 n/a
<b>Win8.1 32-bit</b>	Build 9600 No(1a)(11)(1s)
<b>Win8.1 64-bit</b>	Build 9600 No(1a)(11)(1s)
<b>Win10 32-bit</b>	Build 17763.253 NO(1a)(1s)
<b>Win10 64-bit</b>	Build 18362.30 Yes(2c)
<b>UEFI Win10 64-bit</b>	Build 18362.30 Yes(2c)
<b>Win 10 IoT Enterprise 64-bit LTSC 2019</b>	Build 18362.30 Yes(2c)(UEFI)
<b>Server 2008R2 64-bit</b>	Build 7601 n/a
<b>Server 2012R2 64-bit</b>	Build 9600 NO(1a)(1s)
<b>Server 2016 64-bit</b>	Build 14393 NO(11)
<b>Server 2019 64-bit</b>	Build 17763.107 NO(11)
<b>POSready 7 32bit</b>	Build 7601 n/a
<b>POSready 7 64bit</b>	Build 7601 n/a
<b>WE Standard 7 SP1 32-bit</b>	Build 7601 n/a
<b>WE Standard 7 SP1 64-bit</b>	Build 7601 n/a
<b>WE Standard 8 32-bit</b>	Build 9200 n/a
<b>WE Standard 8 64-bit</b>	Build 9200 n/a
<b>WE Standard 8.1 32-bit</b>	Build 9600 NO(1a)(11)(1s)
<b>WE Standard 8.1 64-bit</b>	Build 9600 No(1a)(11)(1s)
<b>CentOS</b>	7(2c)
<b>Debian</b>	9.6(2c)
<b>Fedora-LXDE</b>	29.1.2(2C)
<b>Fedora Workstation</b>	29.1.2(2C)
<b>Fedora Server</b>	29.1.2(2C)
<b>OpenSUSE</b>	15(2c)
<b>Ubuntu Standard / LTS</b>	18.04(2c)
<b>Ubuntu Server</b>	18.04.1(2c)
<b>pfSense</b>	2.4.4(2c)
<b>FreeNAS</b>	11.2(2c)
<b>RedHat Enterprise</b>	7.5(2c)
<b>Android x86</b>	8.1_rc2(2c)
<b>Vmware ESXi</b>	NO(1b)
<b>OPNSense</b>	No(no drive)