

# Data Sheet

## Intel® CT Desktop LAN Adapter

CT Desktop single port 1Gbit PCIe Cu/Ip Card

F R P S D F W S U R A O H 7 H D P L Q J V X S S R U W D Q G D Q D U U D \ R I R W K H U D G Y D Q F H G I H D W X U H V H Q D E O H F X V W R P H U V W R X W L O L ] H W K L V D G D S W H U D V D Q H Q W U \ O H Y H O V H U Y H U D V Z H O O

**Intel** & 7 ' H V N W R S / \$ 1 \$ G D S W H U  
 ) R U 6 H U Y H U V Z L W K 3 &, ([ S U H V V 3 &, H V O R W V W K H , Q W H O \* L J D E L W & 7 ' H V N W R S \$ G D S W H U R I I H U V W K H Q H Z H V W W H F K Q R O R J \ I R U P D [ L P L ] L Q J V \ V W H P S H U I R U P D Q F H D Q G L Q F U H D V L Q J H Q G X V H U S U R G X F W L Y L W \ 6 S H F L A F D O O \ W K H , Q W H O \* L J D E L W & 7 ' H V N W R S \$ G D S W H U X V H V D X W R Q H J R W L D W L R Q W R H Q V X U H W K H D G D S W H U U X Q V D W W K H K L J K H V W D Y D L O D E O H Q H W Z R U N V S H H G R U O E S V D Q G L W P D L Q W D L Q V I X O O E D Q G Z L G W K F D S D F L W \ Z L W K W K H G H G L F D W H G E D Q G Z L G W K R I D 3 &, ([ S U H V V L Q S X W R X W S X W , 2 E X V W R S U R Y L G H F R Q Q H F W L Y L W \ \ R X F D Q F R X Q W R Q % D V H G R Q W K H O R Z S R Z H U , Q W H O / \* L J D E L W ( W K H U Q H W & R Q W U R O O H U W K L V G H V N W R S D G D S W H U R I I H U V R S W L P D O S H U I R U P D Q F H L Q D O R Z F R V W O R Z S R Z H U

Main Features	Benefits
■ Interrupt moderation	■ usage
■	■
■	■
■	■
■ Remote Management Support	■ wide standards
■	■
■	■

# Technical details

## Technical details

Controller Silicon	, Q W H O	/
Controller type	( W K H U Q H W	& W U O
Network protocol and standards compatibility	, ( ( ( L % \$ 6 ( 7 , ( ( ( X % \$ 6 ( 7 ; , ( ( ( D E % \$ 6 ( 7 , ( ( ( T 9 / \$ 1 , ( ( ( S & O D V V V R I 6 H U Y L F H , 3 Y , 3 Y D Q G P L [ H G , 3 Y , 3 Y Q H W Z R U N S U R W R F R O V	
Number of ports	1	
Data transfer rate up to	* E	
Auto Negotiation support	Yes	
Bus interface	3 & , H [	
Bus type	3 & , H	
Bus transfer rate	* 7 V	
Bus width	[	
Interrupt Levels	, 1 7 \$ MSI 0 6 , ;	
Wol	Yes	
Wol comment	6 X S S R U W R Y H U 3 & , ([ S U H V V	
LEDs	/ , 1 . \$ & 7 , 9 , 7 < / ( ' R I I 1 2 / , 1 . R Q / , 1 . E O L Q N L Q J \$ & 7 , 9 , 7 <	
Teaming	Yes	
Remote Boot support	3 ; (	
iSCSI support	Yes	
Additional Features	- X P E R ) U D P H V	
Offloading	g n a i o n a g n d	
Order code	Height of bracket	Number of Connectors
6 ) (	) X O O + H L J K W 1) +	
6 ) (	/ R Z 3 U R A O H / 3	
6 ) /	) X O O + H L J K W 1) +	
6 ) /	/ R Z 3 U R A O H / 3	
<b>Environmental</b>		
Power consumption	:	
Temperature (Operating)	&	
Temperature (Not Operating)	&	
<b>Compliance</b>		
Compliance notes	\$ F F R U G L Q J W R W K H F R U U H V S R Q G L Q J V \ V W H P	
Compliance link	K W W S V S W V I X M L W V X F R P V L W H V F H U W L A F D W H V	

## More information

Fujitsu platform solutions	More information	Copyrights
Dynamic Infrastructures	Fujitsu green policy innovation	FRS\ULJKWV RI WKH UHVSHFW WKH VYHOR\LVKLFK E\ WKLUG QWRYDWLRQ RZQHU
technologies and services depends on the	OHDVH AOG IXUWKHU LOIUPDWLQJ 77Z	PZQSLXUSREXVH PDLQIWHQV RQWKLQJH
Computing Products	OHYHO RI FRRSHUDWLQJ RXFKRUVH FRLVWEDODER	UHGXFSQJEXUGHQV RQWKLQJH
Software	ZZIXMLWVX FRP VRIWZDUH	RZQHU
		FRP WHUPV BAFIBXVH KWPO
		&RS\ULJKW )XMLWVX 7HFKC
		Disclaimer
		7HFKQLFDO GDWD DUH VXEML
		GHOLYHU\ VXEMHFW WR DYDL
		WKDW WKH GDWD DQG LOOXV
		DFWXDO RU FRUUHFV LV H[F
		PD\ EH WUDGHPDUNV DQG RU
		UHVSHFWLYH PDQXIDFWXUH
		E\ WKLUG SDUWLHV IRU WKH

## Contact

contact  
 ) 8 - , 7 6 8 / , 0 , 7 ( '

: H E V L W H Z Z Z I X M L W V X F R P  
& ( ( 1

\$OO ULJKWV UHVHUYHG LQFOXGLQJ LQWHOOSHFWXDO SURSHUW\ ULJKWV  
\$Q\ OLDELOLW\ WKDW WKH GDWD DQG LOOXVWUDWLQRQV DUH FRPSOHWH D  
'HVLJQDWLRQV PD\ EH WUDGHPDUNV DQG RU FRS\ULJKWV RI WKH UHVSHFW  
RZQ SXUSRVHV PD\ LQIULQJH WKH ULJKWV RI VXFK RZQHU  
)RU IXWKHU LQIRUPDWLRQ VHH KWWS WV IXMLWVX FRP WHUPVBRIWXH  
&RS\ULJKW \ )XMLWVX 7HFKQRORJ\ 6ROXWLRQV