

SF400

* + , -

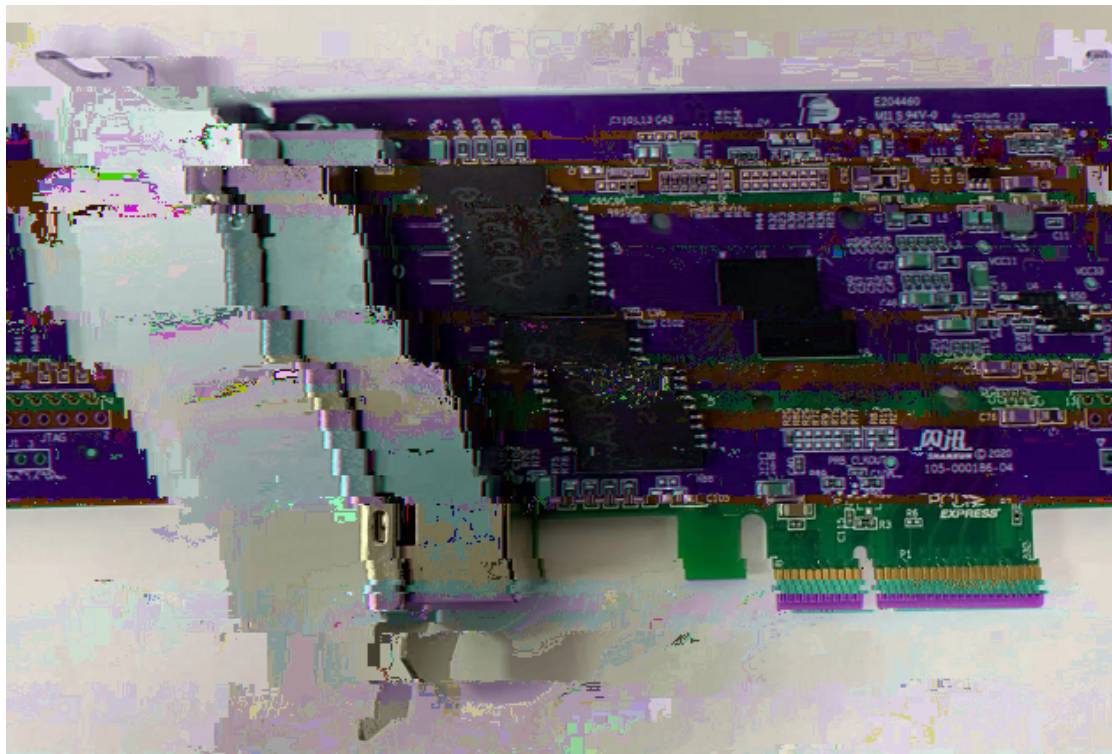
! " # \$ % & ' () * + , - . / 0 1 2 \$ 3 4 5 6 7 8 9 : ; - . / 0 ;
\$ ' < = - . / 0 > ? ' @ A B C D E F G H I J ' K L ' M N O P @ Q R S T

) * # \$ G H U V

! " #				
\$%&'	SF400 WX 7Y / Z [\ S] ! "			
! () *	V1.00	+, - .	2019.11	
/ O 1	234	561	789	
: ; < =				
() *	: ; > ?	@; 1	561	56+, - .
V1.00	! ()	234	789	2019.11.22
V1.01	ABCDEF 2G@;	234	789	2020.6.1
V1.02	ABCDEF 2G@;	234	789	2020.7.3
V1.03	@; WOL H NCSI I J	234	789	2021.1.7
V1.04	: KL SF400 MNOPQRPCB () T 1.03 UVW 1.04 () X	234	789	2021.6.1
V1.05	@; NOY* RZB[\] ^@; X	234	789	2021.6.23
V1.06	_` NOY* I J Z B[\] ^X	234	789	2021.12.21

. 1 / SF400 O1 23" " 456789

SF400 WX7Y//^Z[_ , - . /O12\$345`abcdWX7Y/eJ
 \fg'h\$`aijk*'lmnopqrstuv/^wxyz' {S|}~\ '
 rs m' \$ /^ | CPU ' rs D
 CPU S ' | CPU \ t d mT
 SF400 WX7Y//^Z[\ \$ d m ' 100 / ' Z
 S, }~\D b ' l ? @A PCI Express WX/^t' v m
 I/O G /^ {Sd T
 SF400 WX7Y//^Z[\ 7Y/ MAC+PHY6 eJ\D
 \;' | WXC7Y/ tw ? > E 7 d ? 7Z {
 m/^ ' ? 7 ? 7! " PCI Express # \$ % ' G &
 ' S(T
 SF400 WX7Y//^Z[\) * + 8,



1.1 : ; < = % > ? @

- -	
k. / O	SF400T/SF400HT/SF400HXT(S /1 S /2S)
3 4	5 3
6 3 7 /	10Base-T Category 3' 4' 5' 5E or6, w8100m
	100Base-Tx Cat59Cat 5E and Cat6, w8100m
	1000Base-T Cat 5E and Cat6, w8100m
7 /	4E RJ45
k. :	3W
PCIe (PCI Expressv2.1(5.0GT/s) x4; < &x8=x16
>	10Mbps/100Mbps/1000Mbps (5 3)
6%? 6	Core6%1.1V _{+3%} ? 6' 106%3.3V _{+3%} ? 6
2@Ar	
7Y / 6%	Yes
IEEE802.3` Z {	Yes
S >	10BASE-T, 100BASE-TX, 1000BASE-T
BC	IEEE 802.3 az IEEE 802.3u 100Base-TX Fast Ethernet IEEE 802.1Q VLAN IEEE 802.1ad IEEE 802.3ab
DE F G(? H)	SM2/SM3/SM4
PCI-SIG	Yes
I J	Yes
K L M b N O (VMDq)	Yes
PXE	Yes
FCoE	NO
WOL	NO
NCSI	NO
LED PQRST	
LED UVP	1000/100M > D ACT UVP' 100M WVXY Z' 1000M WVX[Z' \$ r s ACT WVY Z' &\] T

. 2 /] ^ _ `

2.1 6abS

Ø SF400WX7Y//^Z[\

Ø

Ø q

Ø p 1E' 1E

2.2 cdef

X 7 SF400WX7Y//^Z[\m s 78 T

Ø cFMT

Ø 6%63T

Ø 8aM h dPCI-E6X89X16; (T

Ø 8 O m6+ \$; T

Ø 7WX7Y//^Z[\d (q T

Ø S \$d O x WX7Y//^Z[\d T

Ø aM ' 63 cFMT

2.3 gX] ^hi

A /OWX/q S G T

. 3 / j k l m n N

Ø k. Q 6 T

Ø k. | `at' +, ^

Ø ' +, 9 9 9

Ø ` 9 9 T

Ø _ ' b d D6 r?m& T

Ø k. ' b d D6 r?m& T

Ø ' ?m& k. T

Ø _k, S91S_k ; |k, 0% 90%' } ~ T