



# UT-752

D7=

%

I H?

@[c

&

I H +) &

J9F. \$%

"

FG & & & D7=

(

1

DB9 2

32 bit Universal PCI

2

RS-232: DCD RXD TXD DTR GND DSR RTS CTS RI

3

300bps-115.2Kbps

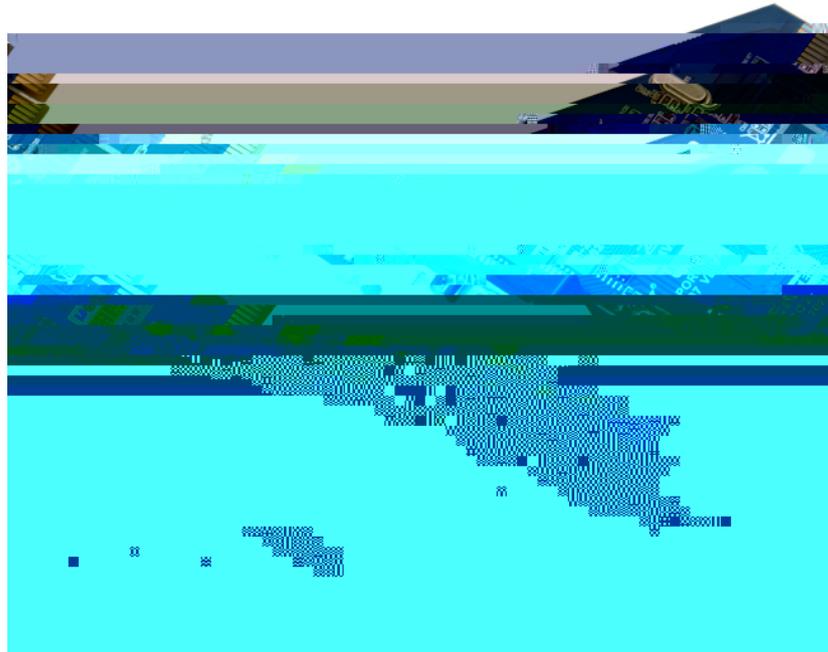


)"

86- FG & &7 fDcf h% Dcf h&L

DB9	PIN	RS-232C
	1	
	2	SIN (RXD)
	3	SOUT (TXD)
	4	DTR
	5	GND
	6	DSR
	7	RTS
	8	CTS
	9	RI

\*"



+ " fl t

### Certificate of Conformity

No.: ES10004013E

The following product has been tested by us with the listed standards and found in conformity with the council EMC directive 2004/108/EC. It is possible to use CE marking to demonstrate the conformity with this EMC Directive.

Applicant	: SHENZHEN UTEK TECHNOLOGY CO., LTD.
Address	: 7th Floor, No.1 Xinghua 1st Rd., 44th Zone, Bao'an District, Shenzhen, China
Manufacturer	: SHENZHEN UTEK TECHNOLOGY CO., LTD.
Address	: 7th Floor, No.1 Xinghua 1st Rd., 44th Zone, Bao'an District, Shenzhen, China
Trade Mark	: N/A
EUT	: 8-Port RS-232 PCI Serial Card
MAN	: UT-752, UT-754, UT-758
Test Standards	: EN 55022:2006+A1:2007 EN 55024:1998+A1:2001+A2:2003




August 11, 2019

The certificate is based on a single evaluation of one sample of above-mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab. logo.

### Verification of Conformity

No.: ES10004013F

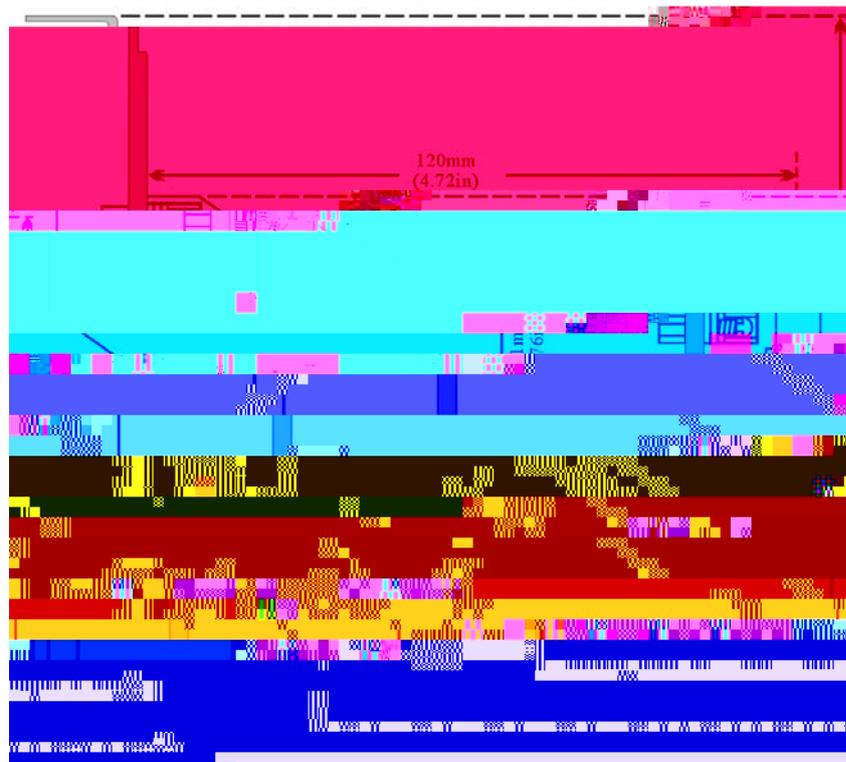
This device is in conformity with Part 15 of the FCC Rules. Operation of this product is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Applicant	: SHENZHEN UTEK TECHNOLOGY CO., LTD.
Address	: 7th Floor, No.1 Xinghua 1st Rd., 44th Zone, Bao'an District, Shenzhen, China
Manufacturer	: SHENZHEN UTEK TECHNOLOGY CO., LTD.
Address	: 7th Floor, No.1 Xinghua 1st Rd., 44th Zone, Bao'an District, Shenzhen, China
Trade Mark	: N/A
EUT	: 8-Port RS-232 PCI Serial Card
MAN	: UT-752, UT-754, UT-758
Test Standard	: FCC Part 15, Subpart H, Class B ANSI C63.4-2009
Date of Test	: August 5, 2019 to August 11, 2019

The above equipment was tested by SHENZHEN EMTEK CO., LTD. The method of testing was in accordance to the applicable measurement standards possible, and that all necessary steps have been taken to ensure that all production units of the same equipment will continue to comply with the Federal Communications Commission's requirements.



Responsible Party      Authorized Signatory





%\$

	1PCS
	1PCS
	1PCS

%%



%'\$y %, y (\$aa'

%&

-40 +85 , 5% 95%

% # #

%

%