PCI-1602UP PCI-1604UP

# 2 # RS-422/485 © PCI

 !ø !"#$%&

2 # RS-232 © PCI

 !ø !"#

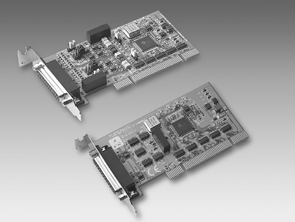
1

fifl



#A

* PCI õ 2.2 fi
* fi "# 921.6 Kbps
* 2 RS-232 # (PCI-1604UP);2 RS-422/485 # (PCI-1602UP)
* I/O flfl PCI fl !"#$%&'
* OS @ :Windows® 98/ME/2000/XP, Linux® ( 1602UP)
* 2,500VDC !
* 2,500VDC RS-422/485 y ! (PCI-1602UP)
* !"# %&'()\*+
* !"#$%
* fi RS-485 !"
* Øƒ ! #$%& (ICOM Tools)
* $ PCI
* ¾ PCI



**PCI-1604UP**

**PCI-1602UP**

IPPC

2

TPC

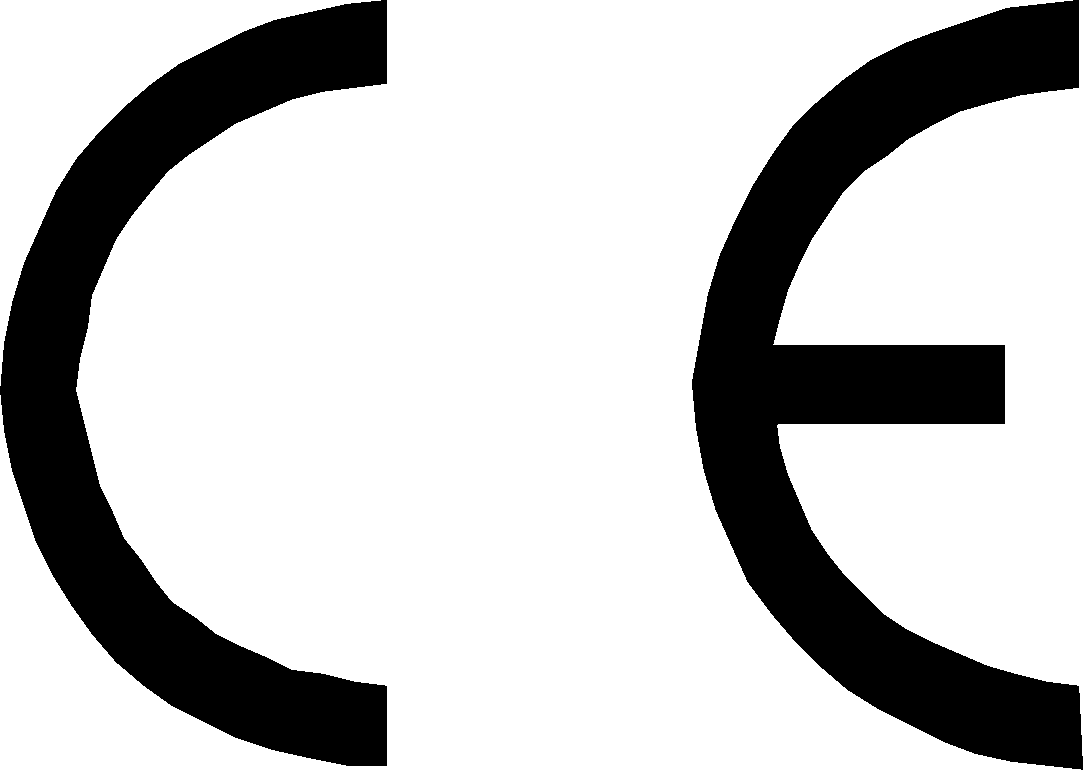
3

FPM

4

ATM &AWS

5



$ä

PCI-1602UP PCI-1604UP %— 2 # RS-232/422/485 PCI fi ! !" #"$%&'( PCI §ƒ PCI 2.2 õ !"PCI-1604UP 

 2   RS-232 # PCI-1602UP  2   RS-422/485 # ; " 921.6 kbps  § # "#$%  ' (flfi



DA&C

cPCI

6

7

fiJ !"$%&  ()\*+; !"#$%&'()\* !"#$%&'&( 2500 VDC  !"#  $%&'()  \*+,-.;

$J ! 128 y; FIFO  ! 16PCI952 UART ƒ !" CPU ½ !"p !"#$%&( \*+

PCI-1602UP PCI-1604UP !" PCI MD1 ƒ‰ ¾ PCI flƒ PCI $ !  #$%&'$ƒ !"#$ !% % !"#$ PCI § ƒ ! fl PCI-1602UP PCI-1604UP "p !"#$%&'()\*+,  . 0 23 flfi ; !"#$%& PCI # !"# 3.3 V ª !"#! 5 V ª !"

ƒfl !"4 "#$%&'  )\*+,- ICOM Tools,$ƒ !$"#$%&'()\*+, PCI ƒ  !"ICOM Tools fi !"#%

!"#$%&()\*+,; !"# PC !"# fi !"#$%&'( $ !"#$%&'()\*+ICOM Tools ¾$ "#

eConnectivity

11

$ ICOM fi !

UNO

12

ADAM-4000

13

ADAM-3000

fi !

8

9

ICOM

10

fi$

◆

|  |  |  |  |
| --- | --- | --- | --- |
| ô ! | PCI õ 2.2 fi | * **PCI-1602UP** | 2 # RS-422/485 ¾ !" PCI fi ! |
| $ !"#$ **PCI**  ®$ | !"#$ &'( **IRQ**  5, 6, 7, 8 | * **PCI-1604UP** | yþ !"#$%  2 # RS-232 ¾ !" PCI fi ! ! |
| [ | 1, 1.5, 2 |  | ¼fl |
|  | flƒ ! ƒ !¤ƒ |  |  |
| fi !"  ‰ | 16PCI952 (PCI-1602UP)  16PCI952 (PCI-1604UP)  50 bps ~ 921.6 kbps |  |  |
| ®$ !  ‰ ! | TxD, RxD, RTS, CTS, DTR, DSR, DCD, RI, GND ($ƒ RS-232)  Tx+, Tx-, Rx+, Rx-, RTS+, RTS-, CTS+, CTS-, GND ( $ƒ RS-422)  Data+, Data-, GND ($ƒ RS-485)  2,500 VDC |  |  |
| **ESD**  !  fl  $ !  flfl  ‡fl   ‡fl   ‰fl  | 16 kV  2,500 VDC (PCI-1602UP)  5 V @ 300 mA( !  5 V  ¾ PCI MD11  (19.91 x 64.41 mm (4.7" x 2.5"))  0 ~ 65º C ( ½ IEC 68-2-1, 2) (32 ~ 149 ºF)  5 ~ 95 % RH,fl !( IEC 68-2-3)  -25 ~ 85º C (-13 ~ 185 ºF) |  |  |

◆

◆

◆

◆

◆

◆

◆

# fi !

◆

ADAM-5000

14

ADAM-6000

15

ADAM-8000

16

BAS

17

◆

◆

◆

◆

◆

◆



◆

◆

**10-11**

fl@ !

[www.advantech.com.cn/products](http://www.advantech.com.cn/products)