PCI-1610A PCI-1610B PCI-1610CU

## 4 # RS-232 PCI

4 # RS-232 PCI !g

 fl !

4 # RS-232 $ PCI !

g !"#$%&

‰

 PCI-1610A/B

 PCI-1610CU

* !"#$%
* Øƒ ! #$%& (ICOM Tools)
* $ PCI ( PCI-1610U)
* 2,500 VDC ! (PCI-1610B/1610CU)
* 2,500 VDC y ! ( PCI-1610CU)

 !"# %&'()\*+

◆

#A

* PCI õ 2.1(PCI-1610A/1610B)˛2.2 (PCI-1610CU) fi
* fi "# 921.6 Kbps
* 4 # RS-232
* 128 y; FIFO ƒ‰ 16PCI954 UART
* I/O flfl PCI fl !"#$%&'
* OS @ :Windows® 98/ME/2000/XP, Linux®

 

# $ä

PCI-1610 %— ! PCI 2.1 õ !"#(PCI-1610CU ‰ PCI 2.2)  4 # RS-232 PCI fi !  !" 921.6 kbps  § #

PCI-1610B PCI-1610CU  4 !"#$ RS-232/422/485 # 4   RS-232 #

flfi PCI-1610 ‰ !"# 128 y; FIFO  ! 16PCI954 UART ƒ !" CPU ½ !‰‰ !"#$%  '()\*+,-./$ƒ

 $ !"#$PCI-1610 "p !"#$%&(\*+

PCI-1610CU $ !"#$% 3.3V ª !"#! 5V ª !  #$ PCI # fl "#$%  '()\* fi !"  $%& %(

fiJ !"#$%&  ()\*+PCI-1610B PCI-1610CU ‰ !"#$%&'( !"#$%&( 2,500 VDC) !"#  $%&'

$ !"#$%PCI-1610CU $ 2500 VDC  fi !"#$%& !"#$ PC !fi[ !"#$%'  )\*+,./01

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

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

$ ICOM fi !

# fi$

* ô ! PCI õ 2.1(PCI-1610A/1610B)˛2.2 (PCI-

1610CU) fi

* **IRQ** $ !#$ PCI  fl  !"#$  &'(

IRQ

* ®$ 5, 6, 7, 8
* [ 1, 1.5, 2
* flƒ ! ƒ !¤ƒ

|  |  |  |
| --- | --- | --- |
| * fi !"
* ‰
* ®$ !
 | 16PCI95450 bps ~ 921.6 KbpsTxD, RxD, RTS, CTS, DTR, DSR, DCD, GND, RI | ◆◆ |
| * ‰ !
* **ESD**
 | 2,500 VDC ( PCI-1610B/1610CU)16 kV | ◆ |
| * !
 | 2,500 VDC ( PCI-1610CU) |  |





* fl +12 V: 60 mA

+5 V: 150 mA

 $ +12 V: 80 mA

+5 V: 180 mA

* ‡fl  5 ~ 95%RH,fl ( ½ IEC 68-2-3)
* ‰fl  -25 ~ 85º C (-13 ~185 ºF)

# fi !

* **PCI-1610A** 4 # RS-232 PCI fi ( 30 DB37 § 4

DB25 $Š

* **PCI-1610A/9** 4 # RS-232 PCI fi ( 30 DB37 § 4

DB9 $Š

**PCI-1610B** 4 # RS-232 PCI fi ! !"( 30

 DB37 § 4 DB25 $Š

**PCI-1610B/9** 4 # RS-232 PCI fi ! !"( 30

 DB37 § 4 DB9 $Š

**PCI-1610CU** 4 # RS-232 $ PCI fi ! !"#$

¼( 30 DB37 § 4 DB25 $Š

* **PCI-1610CU/9** 4 # RS-232 $ PCI fi ! !"#$

¼( 30 DB37 § 4 DB9 $Š

* + $ ! ± 12 V
	+ flfl **(L x W)** 123 x 92 mm (4.8" x 3.6") ($ƒ 1610A PCI-

1610B)

185 x 100 mm (7.3" x 3.9") ($ƒ PCI-1610CU)

* + ‡fl  0~ 65º C ( ½ IEC 68-2-1, 2), (32 ~ 149 ºF)

**10-6**

‡ß !