PCI-1601

# 2 # RS-422/485 PCI

PCI-1602 ø !" 2 # RS-422/485

PCI

 PCI-1602

 PCI-1601

* !"#$%
* fi RS-485 !"
* Øƒ ! #$%& (ICOM Tools)

 !"# %&'()\*+

◆

#A

* PCI õ 2.1 fi
* fi "# 921.6 Kbps
* 2 # RS-422/485 #
* I/O flfl PCI fl !"#$%&'
* OS @ :Windows® 98/ME/2000/XP
* ¼ !"#
* RS-422/485 ¼ !"#

 

# $ä

PCI-1601 PCI-1602 %— ! PCI 2.1 õ !"# 2 # RS-422/485 PCI fi !; " 2 !"#$%&' RS-422/485 #

 $ !"#:921.6kbps § # ¼ !"#$%&'Windows ‡ !flfi !"$%&' 128 y; FIFO  ! 16PCI952 UART

ƒ, !" CPU  ½ !$ƒ PCI-1601 PCI-1602 $ !"#$; !"#$%&'(\*,-

PCI-1602 $ 3000 VDC (PCI-1602A/B)  fi !"#$%& !"#$ PC !fi[ !"#$%'  )\*+,./01fiJ !"

 !"#; !"#$%&'()\* !"#$%&'&( 2500 VDC  !"#  $%&'()  \*+,- (PCI-1601B PCI-1602B)

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

 ¼ !"#$%'()\*+; !"# PC !"# fi !"#$%&'( $ !"#$%&'()\*+ICOM Tools ¾$ "#$

 ICOM fi !

# fi$

* ô ! PCI õ 2.1 fi
* $ !"#$ **PCI **  !"#$ &'( **IRQ**
* ®$ 5, 6, 7, 8
* [ 1, 1.5, 2

|  |  |  |  |
| --- | --- | --- | --- |
|   | flƒ ! ƒ !¤ƒ  |  | ¼fl  |
|  fi !"‰ ®$ !‰ !**ESD**    ! | 16PCI95250 bps ~ 921.6 kbpsTxD, RxD, RTS, CTS (RS-422/485) 2500 VDC ( PCI-1601B/PCI-1602B)16 kV3000 VDC ( PCI-1602A/B) |  |  |
| fl  |  |  |  |
|  |  ¼ $ |  |  |
| **PCI-1601 PCI-1602**flfl‡fl ‡fl ‰fl  | 220 mA (+5 V) 270 mA (+5 V)250 mA (+5 V) 300 mA (+5 V)123 x 92 mm (4.8" x 3.6")0 ~ 65º C ( ½ IEC 68-2-1, 2) (32º ~ 149 ºF)5 ~ 95 % RH,fl !( IEC 68-2-3)-25 ~ 85º C (-13 ~ 185 ºF) |  |  |

◆

◆

◆

◆

◆

◆

◆

◆

# fi !

* **PCI-1601A** 2 # RS-422/485 PCI fi
* **PCI-1601B** 2 # RS-422/485 PCI fi ! !"#$
* **PCI-1602A** 2 # RS-422/485 PCI fi ! !"#$
* **PCI-1602B** 2 # RS-422/485 PCI fi ! !"#$

◆

◆

◆

◆

**10-4**

‡ß !