ADAM-5000/485 ADAM-5000E

## 9‡ RS-485 !

fi¼ !



#A

* Øƒ !"#$ RS-485 fi
* !" 4 8 fl ! Ç !" 128 I/O A
* @ "#$ Windows DLL fifi !"OCX fifi !"

OPC Server HMI/SCAPA fifl !"#$

* flØ " ADAMView !"#$%&'(

 

## $ä

ADAM-5000/485 ADAM-5000E ! EIA RS-485 fi !"‰ !"#$%&'()\*+,  ./0 !"#$%RS-485 $ !#

 ˛§ "  $%&"p !"#$%&'

###

* **CPU** 16 ƒ !"
* **I/O** ! 4 8

◆  fi !# $

* fl 1.0 W (ADAM-5000/485)

4.0 W (ADAM-5000E)

###  $ !

* fi 2500 VDC (ADAM-5000/485)

  3000 VDC (ADAM-5000E)

* ! fi ! 3000 VDC
* **I/O**   3000 VDC

###  $

* fi ! $ CPU˛ fi

◆  flfl !"

* fifl ! $

###

* ¢‰ RS-232 RS-485(2 )‰.
* ‰ **(bps)** 1200, 2400, 4800, 9600, 19.2 K, 38.4 K, 57.6 K,

115.2 Kbps

* $ ! 4000 øR (1.2 $)

 

◆ ; ! ASCII ¼½ /  !

* !" $ !"  $%&'(
* ªfl ! 1 ƒfl ƒ!8 ƒ ƒ!1 ƒ ƒ!flƒ

®$ !

* ; !" *!"#$%&'(* 256 Ç !"
* RS-485 !

 !

$ !

* $ **+10** ‰ **+30 VDC**
* $ !"#
* $ ! fifi !"#$%

### $ !

* § KJW 9 !"
* ‡ !"#$% ¤ 0.5 mm2 ‰ 2.5 mm2 , 1 - #12 2 -

#14 ‰ #22 AWG

### fl

* ‡fl  -10 ~ 70º C (14 ~ 158 ºF)
* ‰fl  -25 ~ 85º C (-13 ~185 ºF)
* 5 ~ 95%,fl


## fi !

* **ADAM-5000/485** RS-485(4 )y$ !"#$%&'(
* **ADAM-5000E** RS-485(8 )y$ !"#$%&'(
* **PCLS-OPC/ADM** $ƒ ADAM-4000/5000 fi (RS-485)  OPC

Server

* **PCLS-OCX** $ƒ !"#$% ActiveX fl
* **PCLS-ADAMVIEW32** ADAMView !"#

# 14-6

9‡ !"#$%&'(

## ADAM-5000/485 ADAM-5000E

1

fifl

fl) !"

‡ !

DIP fl

$ !

 fi !

(RS-485 #

RS-232 #

 §/ fl¾ !"

 ; 

 LED

 §/fl¾ !"

RS-485 #

RS-485 #

IPPC

2

TPC

3

FPM

4

ATM &AWS

5

DA&C

6

cPCI

7

ADAM-3000

8

9

ICOM

10

## fi !

### 2 @¼ !

ADAM-5000/485 ADAM-5000E !#$ &'()\*+,-

 §  "#  %&'()\*+ !"#$ &  ()\*

‰  !"#$%&'( !"# # fi !"#$%" ()

 !"#  %&'()\*+

###  !

  !"#$%&'()\*+,-  /01 !"#$%&'(&

  "#$

### $ !

ADAM-4510 $ƒ !"#$%&'()\*+,  !"#$%&

y

 !"#$%&'( 32 ADAM-5000 y fi !"#$ &

§fi 4000 øR(1.2 $ ! RS-485 fi !"#$ 256 ADAM- 5000/485 ADAM-5000E y

### RS-232 fi RS-485 §

RS-232 # !"#$%&'()  +,-./  RS-232 ‰ !"

 ! ; !" %§ !"#$%&'()\*+ ./ RS-

485 ƒ‰ !"#$%&'() +,-()./012þ RS-232

fl !

ADAM-4520 y !"#$% RS-232 ª !" RS-485 ª fi

 fl RS-232 !"#$ RS-485  !fi ! RS-232 

fifl !"#$%  '() #+

ADAM-4520 !"$%& PC fl !"#$  &'()\*+,

### $ RS-485 !"

RS-485 fi !"#$%& fi'‰ !#%  '()\*+,-.

 § !"# p !"#$ RTS( !"# !"#  %&'

fl ADAM-4510 ADAM-4520 $ !"#$ I/O $ ; !

 !"#$%flfl !"#$%  '()\*+,-./012RS-485

õ !"#$%&'()

### fi RS-232

ADAM-5000/485 ADAM-5000E !" $ 64/128 I/O A,

 !" RS-232 # .fl !"#$%&'()\*+, !"

fl  "#$

### ASCII fl

ADAM-5000 ½ !  #$%& ASCII fi ADAM $ !"

$fl !#$ ASCII y !"  $%&' C˛Pascal BASIC

 fi @ ASCII !"# %&'()\*+,- ADAM fi

ADAM-8000

16

BAS

17

 fi !

eConnectivity

11

UNO

12

ADAM-4000

13

ADAM-5000

14

ADAM-6000

15

# 14-7

fl@ !

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