

## Quick Start Guide for tM-DA1P1R1

April. 2014, Version 1.20

### **Congratulations!**

Congratulations on purchasing the tM-DA1P1R1 the most popular automation solution for remote monitoring and control applications. This Quick Start Guide will provide information needed to get started with the tM-DA1P1R1. Please also consult the User Manual for detailed information on the setup and use of the tM-DA1P1R1.

#### What's in the shipping box?

In addition to this guide, the shipping box includes the following items:



tM-DA1P1R1

### **Technical Support**

 ICP DAS Website http://www.icpdas.com/

## Understanding the Hardware Specifications and Wiring Diagrams

Before installing the hardware, you should have a basic understanding of hardware specification and the wiring diagrams.

#### **System Specifications :**

Communication			
Interface	RS-485		
Format	(N, 8, 1), (N, 8, 2), (O, 8, 1), (E, 8, 1)		
Baud Rate	1200 ~ 115200 bps		
Protocol	DCON, Modbus/RTU, Modbus/ASCII		
Watchdog	Communication (Programmable)		
LED Indicators			
Power	1 LED as Power Indicator		
Isolation			
Intra-module Isolation,	2500 VDC		
Filed-to-Logic	2500 120		
EMS Protection			
ESD (IEC 61000-4-2)	±4 kV contact for Each Terminal		
	±8 kV Air for Random Point		
EFT (IEC 61000-4-4)	±4 kV for Power Line		
Power			
Reverse Polarity Protection	Yes		
Input Range	10 ~ 30 VDC		
Consumption	1.8 W max.		
Mechanical			
Dimensions ( W x L x H )	52 mm x 98 mm x 27 mm		
Installation	DIN-Rail Mounting		
Environment			
Operating Temperature	-25 ~ +75 ℃		
Storage Temperature	-30 ~ +80 °C		
Humidity	10 ~ 95% RH, Non-condensing		

#### I/O Specifications :

Analog Out	Analog Output					
Channel		1				
Туре		0~10V, 0~20mA, 4~20mA				
Resolution		12-bit				
Accuracy		±0.1% of FSR				
DA Output I	Response Time	10 ms				
Voltage Out	put Capability	20 mA				
Current Loa	d Resistance	500 Ω				
Digital Inpu	t/Counter					
Channel		1				
Туре		Dry				
On Voltage Level		Close to GND				
Off Voltage Level		Open				
	Max. Counts	65536 (16-bit)				
Counters	Max. Input Frequency	100 Hz				
	Min. Pulse Width	5 ms				
Input Imped	lance	10 ΚΩ				
Relay Outpu	ut					
Channel		1				
Туре		Power Relay, Form C				
Operating L	oad Voltage Range	250 V <sub>AC or</sub> 30 V <sub>DC</sub>				
Max Load (	Surront	NO : 10 A @250 V <sub>AC</sub>				
	Junent	NC : 6 A @250 V <sub>AC</sub>				
Operate Tin	ne	15 ms max.				
Release Tim	ne	5 ms max.				
Mechanical	Endurance	1 X 10 <sup>7</sup> OPS				
Electrical E	ndurance	5 X 10 <sup>4</sup> OPS				
Power On a	nd Safe Value	Yes, Programmable				

#### Wire Connection :



#### Pin Assignment :

tun ← | → Init



## Booting the tM-Series in Init Mode

Make sure the switch placed in the "Init" position.

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### Connecting to the PC and the Power Supply

The tM-Series series is equipped with an RS-485 port for connection to a 232/USB converter to PC



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## **4** Installing the DCON Utility

The DCON Utility is an easy-to-use tool designed to enable simple configuration of I/O modules that use the DCON protocol.

#### Step 1: Locate the DCON Utility



The DCON Utility can be obtained from the companion CD or from the ICPDAS FTP site:

DCON\_Utility\setup\ http://ftp.icpdas.com/pub/cd/8000cd/napdos/driver/dcon\_utility/

#### Step 2: Follow the prompts to complete the installation



After the installation has been completed, there will be a new shortcut to the DCON Utility on the desktop.



## Welcome to the DCON\_Utility Setup Wizard

It is recommended that you close all other applications before

<u>N</u>ext>

Cancel

Click Next to continue, or Cancel to exit Setup.

# **5** Using the DCON Utility to Initialize the tM-Series Module

The tM-Series is an I/O module based on the DCON protocol, meaning that you can use the DCON Utility to easily initialize it.

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#### Step 1: Run the DCON Utility



#### Step 2: Use the COM1 port to communicate with the tM-Series

Click the "COM Port" option from the menu and a dialog box will be displayed that will allow you to set the communication parameters as described in the table below.

DCON_UTILITY [YE.'516 beta 2] Searching for I-7000/	000 Modules	
File COM Port Search Ry Terminal Language Help		
	Start 0 End 255	(Address 0~255)
module and a state of the state	Descriptio	n
Select IM Port and Band Rate		
COM to search: Time Or	ut Setting :	
	100 ms	
- Raud Rate Option		
	115200	
<b>57600 38400 19200</b>	▼ 9600	
□ 4800 □ 2400 □ 1200		
Select All Clear All DPS-80	00	
-Searc		Data Dity Log Chen Rity Log
Protocol Option	ake.   9600 Pailor	None Data bit.   8 Stop bit.   1
DCON Modbus RTU Mod	ibus ASCII	
Checksum Option		
🔽 Disable 🔽 Enable		
Parity Option:		
	Communication	Init
J✓ None (N,8,1) J Even (E,8,1	parameter	mode value
□ None (N,8,2) □ Odd (0,8,1)	Address	00
	Address	00
Industry Computer RS-485 Port Option	Baud Rate	9600
RTS_CONTROL_TOGGLE	Protocol	DCON
Set_RTS (for Vision Box)	Charlier	Disabled
	Cnecksum	Disabled
Cancel Ok	Parity	N,8,1

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#### Step 3: Search for the tM-Series module

Click "Start Search" button from the toolbox to search for the tM-Series module. After the tM-Series module is displayed in the list, click "Stop Search" button.



#### Step 4: Connect to the tM-Series

After clicking on the name of the module in the list, a dialog box will be displayed.

🖉 DCON_UT	ILITY_V	7ER [51	8 ] The	I/O Modul	es Found	•								
File COM Por	t Search	Run	Terminal	Language	Help									
	5					Start	0	End	10	(A	ddress	0~255	5)	
			idrate:	Checksum Disable	format	Status				ition				[
(1F404)		7/	00	Disable	N,0,1				(DCON,	)				
-Searching S	tatus:-						Developter		Devilue		T Data Dit		tee Dit	
COM Port		COM	11	Address	02 [dec]	2 [hex]	Dauurate.	115200	r any.	None	Data bit.	8 9	пор ыс	

#### Step 5: Initialize the tM-Series module

Set the "Address" field in the dialog box to 1 and then click "Setting" button to save the settings.

Protocol:	DCON	Ψ.	
Address:	1	-	
Baudrate:	9600		
Checksum	Disable		1
Parity Option	n Dime Parity (DU-8) 1)		Setting



## 6 Rebooting the tM-Series Module in Normal Mode

Make sure the INIT switch is placed in the "Normal" position.

## **7** Starting the Module Operation

After rebooting the tM-Series module, search for the module to make sure the settings have been changed. You can double click on the name of the module in the list to open the configuration dialog box.

DCON_UTILITY_YER[518 ] The I/O Modules Found	×
File COMPort Search Run Terminal Language Help	
Image: Start Image: Start<	
module Address Baudrate: Checksum format Status Description	Ι
Searching Status:	
CDM Port: COM 1 Address 02 [dec] 2 [hex] Baudrate: 115200 Parity: None Data Bit: 8 Stop Bit: 1	

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## **8** DCON Command Sets

Command	Description
\$AAF	read firmware version
\$AAI	read INIT status
	response:
	!AA0 -> INIT short to GND
	!AA1 -> else
\$AAM	read module name
\$AAP	Read Modbus RTU/DCON protocol
	response:
	!AA0 -> DCON
	!AA1 -> Modbus RTU
\$AAPN	Set Modbus RTU/DCON protocol
	N-> 0: DCON, 1: Modbus RTU
\$AA00	channel 0 AO zero calibration
\$AA10	channel 0 AO span calibration
\$AA2	read configuration
\$AA30VV	trim the channel 0 analog output, VV in hex, 01-7F to increase,
	FF-80 to decrease
\$AA40	set current analog output as power on value of channel 0
\$AA5	read reset status
	!AA1 first after power on, !AA0 others
\$AA60	read back the last analog output value set by the analog
	output command of channel 0
\$AA70	read the power on value of the analog output channel 0
\$AA80	read back the current analog output value of channel 0
\$AA90	read the type code and slew rate of analog output channel 0
\$AA90TS	set the type code (T) and slew rate (S) of analog output channel 0
#AA0(data)	set analog output value of channel 0
%AANNTTCCFF	set configuration, NN: new address, TT = 00, CC: new baud rate
	FF: data format
@AACEC0	clear DI counter 0

Command	Description
@AADI	read DIO
	response
	!AA00O0I
@AADO0V	set DO, V-> 0: off, 1: on
@AAREC0	read event counter of channel 0
~**	clear host watchdog timeout counter
~AA0	read host watchdog status
~AA1	clear host watchdog timeout status
~AA2	read host watchdog enable/disable status and timeout value
~AA3ETT	enable/disable host watchdog and set timeout value
	E-> 0: disable host watchdog, 1: enable host watchdog
	TT: host watchdog timeout in 0.1s in hex format
~AA4	read DO power on and safe value
~AA40	read analog output channel 0 safe value
~AA50P0S	set DO power on and safe value
	P-> 0: power on value off, 1: power on value on
	S-> 0: safe value off, 1: safe value on
~AAO(name)	set module name
~AARD	read response delay time in ms in hex format
~AARDVV	set response delay time in ms, VV in hex format, 00 - 1E

#### **Baud Rate Setting (CC)**

Bits 5:0

Baud rate, 0x03 ~ 0x0A

Code	0x03	0x04	0x05	0x06
Baud	1200	2400	4800	9600
Code	0x07	0x08	0x09	0x0A
Baud	19200	38400	57600	115200

Bits 7:6

00: no parity, 1 stop bit

01: no parity, 2 stop bits

10: even parity, 1 stop bit

11: odd parity, 1 stop bit

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#### Data Format Setting (FF)

Bits 1:0

- 00: engineering format
- 01: percent format
- 10: hex format

Bits 6

- 0: checksum disabled
- 0: checksum enabled

#### Type Code Setting (T)

Type Code	Output Range	Data Format	Max	Min
		Engineering	+20.000	+00.000
0	0 ~ 20 mA	Percent	+100.00	+000.00
		Hexadecimal	FFFFh	0000h
		Engineering	+20.000	+04.000
1	4 ~ 20 mA	Percent	+100.00	+000.00
		Hexadecimal	FFFFh	0000h
		Engineering	+10.000	+00.000
2	0 ~ 10 V	Percent	+100.00	+000.00
		Hexadecimal	FFFFh	0000h
4	0 ~ 5 V	Engineering	+05.000	+00.000
		Percent	+100.00	+000.00
		Hexadecimal	FFFFh	0000h

#### Slew Rate Setting (S)

S	V/s	mA/s	S	V/s	mA/s
0	Immediate	Immediate	8	8.0	16.0
1	0.0625	0.125	9	16.0	32.0
2	0.125	0.25	A	32.0	64.0
3	0.25	0.5	В	64.0	128.0
4	0.5	1.0	С	128.0	256.0
5	1.0	2.0	D	256.0	512.0
6	2.0	4.0	E	512.0	1024.0
7	4.0	8.0			

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## Modbus Address Mapping

Address	Description	Attribute
10097	Low latched values of DI	R
10105	Low latched values of DO	R
00001	Digital output value of channel 0	R/W
00033	Digital input value of channel 0	R
00065	High latched values of DI	R
00073	High latched values of DO	R
00097	Low latched values of DI	R
00105	Low latched values of DO	R
00129	Safe value of digital output channel 0	R/W
00161	Power on value of digital output channel 0	R/W
00193	Counter update trigger edge of channel 0	R/W
00513	Write 1 to clear counter value of channel 0	W
00257	Protocol, 0: DCON, 1: Modbus RTU	R/W
00258	0: Modbus RTU, 1: Modbus ASCII	R/W
00260	Modbus host watchdog mode	R/W
	0: same as I-7000	
	1: can use AO and DO command to clear host	
	watchdog timeout status	
00261	1: enable, 0: disable host watchdog	R/W
00264	Write 1 to clear latched DIO	W
00265	DI active state, 0: normal, 1: inverse	R/W
00266	DO active state, 0: normal, 1:inverse	R/W
00269	Modbus data format, 0: hex, 1: engineering	R/W
00270	Host watch dog timeout status, write 1 to clear	R/W
	host watch dog timeout status	
00273	Reset status, 1: first read after powered on, 0: not	R
	the first read after powered on	
30065	Analog output read back	R
30129	Counter value of digital input	R
40033	Analog output value	R/W
40097	Safe analog output value	R/W
40193	Power on analog output value	R/W

Address	Descrip	Description					
40289	Analog	Analog output slew rate					
40417	Analog	Analog output type code					
40481	Firmwa	Firmware version (low word)					
40482	Firmwa	Firmware version (high word)					
40483	Module	Module name (low word)					
40484	Module	Module name (high word)					
40485	Module	Module address, valid range: 1 ~ 247					
40486	Bits 5:0					R/W	
	Baud rate, 0x03 ~ 0x0A						
	Code	0x03	0x04	0x05	0x06		
	Baud	1200	2400	4800	9600		
	Code	0x07	0x08	0x09	0x0A		
	Baud	19200	38400	57600	115200		
	Bits 7:6						
	00:						
	01:						
	10:						
	11:						
40488	Modbus	R/W					
	0 ~ 30						
40489	Host wa	Host watchdog timeout value, 0 ~ 255, in 0.1s					
40492	Host wa	Host watchdog timeout count, write 0 to clear					
10033	Digital i	Digital input value of channel 0					
10065	High lat	High latched values of DI					
10073	High lat	High latched values of DO					

Type Code	Output Range	Data Format	Max	Min
0	0 20 m 4	Engineering	20000	0
0	0 ~ 20 MA	Hexadecimal	FFFFh	0000h
1	4 20 m 4	Engineering	20000	4000
	4 ~ 20 MA	Hexadecimal	FFFFh	0000h
2	0 101/	Engineering	10000	0
2	0~10 V	Hexadecimal	FFFFh	0000h
4	0 ~ 5 V	Engineering	5000	0
		Hexadecimal	FFFFh	0000h