Classification	DCON Utility Pro F	No.	DCON_007				
Author	Martin/Anna	Version	1.0.1	Date	2024/07/01	Page	1/13

How to use DCON_Utility Pro to configure modules on Linux PAC platform?

The main execution platform of DCON Utility Pro is Windows series platform, please refer to the following list <u>https://www.icpdas.com/tw/download/index.php?root=&model=&kw=DCON%20Utility</u>

Filename	Description
DCON Utility Pro PC version	For Windows XP/7/8/10 PC and WES PAC
DCON Utility Pro WinCE5.0 version	For WinCE 5.0 PAC
DCON Utility Pro WinCE 7.0 version	For WinCE 7.0 PAC
DCON Utility Pro WinCE6.0 version	For WinCE 6.0 PAC

This section will consisting of four parts, which are described below:

Linux PAC platform support method

From V4.0.0.2, DCON Utility Pro provides the DCON_Gateway program to be executed on the Linux platform, and then the PC can configure the module through the specified COM Port via the Ethernet connection. The operation method is as follows.

1. Start the DCON_Gateway program on the Linux PAC host first. This part can be executed by connecting to the console port of LinPAC through the RS-232 of the PC or connecting to the telnet port through the Ethernet.



Classification	DCON Utility Pro F	No.	DCON_007				
Author	Martin/Anna	Version	1.0.1	Date	2024/07/01	Page	2/13

There are two ways to start the DCON_Gateway program. The following is an example of LP-5231:

A) Connect the Console port of LinPAC to the RS-232 of the PC, and execute the program directly on the LinPAC host

Method 1: After logging in through the terminal software (for example: HyperTerminal),

then enter: dcon_gateway_lp5k

B COM1 - PuTTY	_	×
root@LP-5231:~# dcon_gateway_lp5k		
10.1.0.50		

Method 2: Connect the screen, keyboard and mouse, after logging in, through the text window on the desktop, enter: **dcon_gateway_lp5k**

>	Applications Mer	u 🗖 root@LP-	5231: ~	
		root@LP-5231: ~	↑ <u>-</u>	- ×
	root@LP-5231:~#	dcon_gateway_lp5k		
	10.1.0.50		•	
	-			

B) Connect to the Internet route, connect to LinPAC remotely, and execute the program Step 1: Query LP-8421 IP

Method 1: Connect the console port of LinPAC to the PC (after logging in through the terminal program, enter: **ifconfig**)

collisions:0 txqueuelen:1000 RX bytes:49527407 (49.5 MB) TX bytes:1117302 (1.1 MB)	eth0	Link encap Ethernet HWaddr 68:c9:0b:e4:f7:62 inet addr 10.1.0.50 Bcast:10.1.255.255 Mask:255.255.0.0 inet6 addr: Te80::6ac9:bff:fee4:f762/64 Scope:Link UP BROADCAST RUNNING ALLMULTI MULTICAST MTU:1500 Metric:: RX packets:247425 errors:0 dropped:0 overruns:0 frame:0 TX packets:2486 errors:0 dropped:0 overruns:0 frame:0
		collisions:0 txqueuelen:1000 RX bytes:49527407 (49.5 MB) TX bytes:1117302 (1.1 MB)

Classification	DCON Utility Pro F	AQ				No.	DCON_007
Author	Martin/Anna	Version	1.0.1	Date	2024/07/01	Page	3/13
Author Martin/Anna Version 1.0.1 Date 2024/07/01 Page 3/13 Method 2: Run the program directly on the LinPAC host (Terminal Emulator, input: ifconfig) Image: State of the program directly on the LinPAC host (Terminal Emulator, input: ifconfig) Image: State of the program directly on the LinPAC host (Terminal Emulator, input: ifconfig) Image: State of the program directly on the LinPAC host (Terminal Emulator, input: ifconfig) Image: State of the program directly on the LinPAC host (Terminal Emulator, input: ifconfig) Image: State of the program directly on the LinPAC host (Terminal Emulator, input: ifconfig) Image: State of the program directly on the LinPAC host (Terminal Emulator, input: ifconfig) Image: State of the program directly on the LinPAC host (Terminal Emulator, input: ifconfig) Image: State of the program directly on the LinPAC host (Terminal Emulator, input: ifconfig) Image: State of the program directly on the LinPAC host (Terminal Emulator, input: ifconfig) Image: State of the program directly on the LinPAC host (Terminal Emulator, input: ifconfig) Image: State of the program directly on the LinPAC host (State of the program directly on the LinPAC host (State of the program directly on the program directly on the program directly on the LinPAC host (State of the program directly on the program directly on the program dire							
	root@LP-5231:~ 10.1.0.50	# dcon_ga	., Ltd. Technic	cal docu	ıment		

Classification	DCON Utility Pro F	No.	DCON_007				
Author	Martin/Anna	Version	1.0.1	Date	2024/07/01	Page	4/13

2. Run the version after DCON_Utility_Pro V4.2.0.0 on the PC side, select the "Connection Options" option, the new connection option has a TCP interface in addition to the COM Port interface of the PC system itself.

DCON Utility Pro V 4.2.0.0	
	Connection Search Options
	COM4 V Start 0 End 255
	Baud Rate Protocol Checksum Format
	☑ 115200 □ 57600 □ 38400 □ 19200
	☑ 9600 □ 4800 □ 2400 □ 1200
	Timeout 300 ms
	Search RU-87PN Addr. Mode
	Search and Get I/O Configurations
	Start Search Exit

After selecting the TCP connection, the original connection parameter option will have an additional PAC Model tab

Connection Search	Options			Connection Search Options	
COM4 COM1	~	Start 0	End 255	TCP V Start 0 End	255
COM4		Format		PAC Model Baud Rate Protocol Checksum Format	_
TCP	☐ 57 <mark>60</mark> 0	□ 3 <mark>84</mark> 00	□ 19200	PAC Model Connect Remote Port	
<mark>⊘ 9600</mark>	4800	2400	□ 1200	IP Address	
Timeout 300) ms 37PN Addr. Mod	e		Timeout 300 ms	
Search and	Get I/O Configu	rations		Search and Get I/O Configurations	
Start Search	h	Γ	Exit	Start Search E	Exit

Classification	DCON Utility Pro F	No.	DCON_007				
Author	Martin/Anna	Version	1.0.1	Date	2024/07/01	Page	5/13

Search backplane I-87K module

Select the connected Linux host model and the corresponding COM Port, and enter the IP address of the host. Now we demonstrate the connection to search for the I-87K modules on LP-8421 backplane.

	x						
✓ Start 1 End	4						
rotocol Checksum Format							
LP-8421 ~ COM1[Backplane] ~ 10.0.8.45							
Timeout 300 ms							
Search RU-87PN Addr. Mode							
Search and Get I/O Configurations							
Exit	t						
	 Start 1 End rotocol Checksum Format LP-8421 ~ COM1[Backplane] ~ 10.0.8.45 Mode onfigurations 						

Remarks 1. The backplane COM1 Port only supports the setting of I-87K/I-97K series DCON modules. Other I-8K/I-9K modules are directly controlled by API (SDK), not set by communication commands.

Connection Sear	ch Options		x
TCP	✓ Start	1 End	4
PAC Model B	aud Rate Protocol Check	sum Format	
☑ DCON	Modbus RTU	Modbus ASC	211
Timeout	300 ms		
Search RL	J-87PN Addr. Mode		
Search an	d Get I/O Configurations		
Start Sea	rch		Exit
ICP	DAS Co., Ltd. Techn	ical document	

Classification	DCON Utility Pro FAQ						DCON_007
Author	Martin/Anna	Version	1.0.1	Date	2024/07/01	Page	6/13

Remark 2. Based on the protocol operation of DCON_Gateway, the communication station number (Address) of the I-87K module on the backplane represents the slot position where the module is located. In fact, the communication parameters of the I-87K module on the backplane are operated by the program on the Linux host.

The address number is 0, Baud rate 115200, Checksum disable, N,8,1 format, Open_Slot(slot) function must be used when controlling I-87K module; ChangeToSlot(slot); then the next control command and finally Close_Slot(slot);

The search results and related setting screens are as follows.



ICP DAS Co., Ltd. Technical document

Classification	DCON Utility Pro FA	٩Q				No.	DCON_007		
Author	Martin/Anna	Version	1.0.1	Date	2024/07/01	Page	7/13		
Search R	Search Remote COM Port I/O modules								
Then demor	nstrate searching for	LP-8421 F	Remote COM2	2:ttyS0(RS-485 Port) whi	ch can	support		
DCON/Mod	bus RTU/Modbus AS	CII and ot	her communi	ication p	protocols.				
Connection Search C	Options		× Conr	nection Searc	ch Options		×		
TCP	∽ Start 0	End	255 TCF	P	∽ Start	0	End 255		
PAC Model Baud	Rate Protocol Checksum F	ormat	PAG	C Model Ba	aud Rate Protocol Chec	ksum For	mat		
PAC Model Connect Remote IP Address	PAC Model Connect Remote Port IP Address ID Addres ID				DCON Modbus RTU Modbus ASCI				
Timeout 300	ms		Time	eout 3	00 ms				
Search RU-87	PN Addr. Mode			Search RU-87PN Addr. Mode					
Search and G	et I/O Configurations			Search and	d Get I/O Configurations				
Start Search	Shutdown DCON_G	ateway E	xit	Start Sear	ch Shutdown E	CON_Gat	eway Exit		
Remark 3. S	Remark 3. Some definitions of COM Port on the Linux PAC host platform use names such as ttyS.								

For details, please refer to Appendix A.

The search results are as follows.

IP:10.0.8.45:COM1:Backplane	ID Address Baud Rate Checksum Format Status Description Comments tAD4P2C2 0[00h] 9600 Disabled N,8,1 Remote I/O [DCON]2*DI + 2*DO + 4*AI Supported
- 87063:03:A:0:N81:DCON 870177:04:A:0:N81:DCON	tAD4P2C2 Firmware[A105]
IP:10.0.8.45:COM2 └ tAD4P2C2:00:6:0:N81:DCON	Configuration Al/DO Alarm DI Host WDT Commands Log Summary Protocol (INIT*) DCON ~
	Response Delay 10 [Max.30ms] ?
	Set Module Configurations
Clear	Evit
() F () B (B () B ()	



Classification	DCON Utility Pro F	AQ.				No.	DCON_007
Author	Martin/Anna	Version	1.0.1	Date	2024/07/01	Page	9/13
Author Search X Finally demo XV Board or	Martin/Anna V Board onstrate the search a Connectio TCP PAC Mo PAC M Connection IP Addit Timeout Sear Star Additional Sear Star Martin/Anna	Version Version And setting n Search Options del Baud Rate odel ct Remote Port ress 300 m ch RU-87PN Ac ch and Get I/O rt Search s RTU proto n Search Options del Baud Rate	1.0.1 3 of LP-5231 v s v Start Protocol Checksu LP-5231 COM1[XVBox 10.0.8.61] as ddr. Mode Configurations bccol s v Start Protocol Checksu	Date with XV	2024/07/01	Page	9/13
	□ DC	ON 300 m ch RU-87PN Ac ch and Get I/O rt Search	Aodbus RTU Is ddr. Mode Configurations	Modbus	ASCII		

Classification	DCON Utility Pro F	AQ				No.	DCON_007
Author	Martin/Anna	Version	1.0.1	Date	2024/07/01	Page	10/13
The search r	20.0 VBoard 1:MRTU VA84 Firmware[A1 Configuration C Protocol Address Baud Rate Data Format Checksum Frequency Fo Response De	s. Baud Rate (115200 C 099 0001er Value Counter Modbus RTU 115200 N.8,1 Disabled ormat Hex Format Hay 0 [N	Image: Second state sta	atus ermote I/O	Description [Modbus RTU]8*Counter/Frequ ands Log Summary	iency + 4* X	Comments Supported
Clear	Exit						
Cical							

Remark 5. The LP-5231 COM1 Port only supports XV Board Modbus RTU I/O modules. Please refer to the link below for the module list.

https://www.icpdas.com/en/product/guide+Remote I O Module and Unit+PAC I O Modules+XV -board

Classification	DCON Utility Pro FAQ						DCON_007
Author	Martin/Anna	Version	1.0.1	Date	2024/07/01	Page	11/13

End the DCON_Gateway program

 After the Linux PAC host executes DCON_Gateway, the program itself starts to count down. If there is no communication within 60 seconds after execution, the program will end automatically.
 When the Linux PAC host executes DCON_Gateway, the PC side uses DCON Utility Pro to connect, search and module setting and other related procedures.

COM1:*	ID Address Baud Rate Checksum Format Status Description Commente
	no Paaros baaa nate onecisiani Farmat otatas bescription ooninnents
	Connection Search Options X
	TCP v Start 1 End 4
	PAC Model Baud Rate Protocol Checksum Format
	PAC Model LP-8421 ~
	Connect Remote Port COM1:Backplane V IR Address 10.0.8.34
	Timeout 300 ms
	Search and Get I/O Configurations
	Start Search Exit
Clear	
Clear	
CON Utility Pro V 4.2.0.0 Searching 10.0	18.34(COM1)
COM1	ID Address Baud Rate Checksum Format Status Description Comments
	87019R 3[03h] 115200 Disabled N,8,1 Remote Slot I/O [DCON]8*AI (Universal mA,mV,V,Thermo Supported 87055 4[04h] 115200 Disabled N.8.1 Remote Slot I/O [DCON]8*DI + 8*DO Supported
	1 87019R Firmware[A201]
	Configuration AI Commands Log Summary
	Protocol (INIT*) DCON ✓
	Address 3 🚖 [03H]
	Data Format (INIT*) N.8.1
	Checksum (INIT*) Disabled ~
	Analog Format Engineering Form ~
	60/50 Hz 60Hz V
>	
Clear	
>	

Classification	DCON Utility Pro FAQ						DCON_007
Author	Martin/Anna	Version	1.0.1	Date	2024/07/01	Page	12/13

3. After DCON Utility Pro completes the module setting, you can execute "Shutdown

DCON_Gateway" through the connection setting option screen to end the DCON_Gateway program activated on the Linux PAC.

4. If the "Shutdown DCON_Gateway" program is not executed, the DCON_Gateway program which activated on the Linux PAC will end automatically after 120 seconds.



Classification	DCON Utility Pro F	No.	DCON_007				
Author	Martin/Anna	Version	1.0.1	Date	2024/07/01	Page	13/13

Appendix A: Linux host models supported by DCON Utility Pro and the default connection COM Port name of each model

Linux PAC	DCON_Gateway	COM Port Supported	Comments
model	File name		comments
LP-8121		COM1, COM2 (ttyS0), COM3 (ttyS1)	COM1 backplane Port
LP-8421		COM1,ttyS0(COM2),ttyS1(COM3), COM36(ttyS34)	COM1 backplane Port
LP-8821	dcon gateway Ingk	COM1,ttyS0(COM2),ttyS1(COM3), COM36(ttyS34)	COM1 backplane Port
LP-9221	ucon_gateway_ipok	COM1,ttyS0(COM2),ttyS1(COM3), COM36(ttyS34)	COM1 backplane Port
LP-9421		COM1,ttyS0(COM2),ttyS1(COM3), COM36(ttyS34)	COM1 backplane Port
LP-9821		COM1,ttyS0(COM2),ttyS1(COM3), COM36(ttyS34)	COM1 backplane Port
LX-8031		COM1(ttySA0),COM2(ttyS0),COM3(ttyS1),COM36(ttyS34)	ttySA0 backplane Port
LX-8131	dcon gateway lygk	COM1(ttySA0),COM2(ttyS0),COM3(ttyS1),COM36(ttyS34)	ttySA0 backplane Port
LX-8331	ucon_gateway_ixok	COM1(ttySA0),COM2(ttyS0),COM3(ttyS1),COM36(ttyS34)	ttySA0 backplane Port
LX-8731		COM1(ttySA0),COM2(ttyS0),COM3(ttyS1),COM36(ttyS34)	ttySA0 backplane Port
LX-9171		COM1(ttySA0),COM2(ttyS0),COM3(ttyS1),COM36(ttyS34)	ttySA0 backplane Port
LX-9371		COM1(ttySA0),COM2(ttyS0),COM3(ttyS1),COM36(ttyS34)	ttySA0 backplane Port
LX-9771		COM1(ttySA0),COM2(ttyS0),COM3(ttyS1),COM36(ttyS34)	ttySA0 backplane Port
LX-9181		COM1(ttySA0),COM2(ttyS0),COM3(ttyS1),COM36(ttyS34)	ttySA0 backplane Port
LX-9381	dcon_gateway_lx9k	COM1(ttySA0),COM2(ttyS0),COM3(ttyS1),COM36(ttyS34)	ttySA0 backplane Port
LX-9781		COM1(ttySA0),COM2(ttyS0),COM3(ttyS1),COM36(ttyS34)	ttySA0 backplane Port
ALX-9191		COM1(ttySA0),COM2(ttyS0),COM3(ttyS1),COM36(ttyS34)	ttySA0 backplane Port
ALX-9391		COM1(ttySA0),COM2(ttyS0),COM3(ttyS1),COM36(ttyS34)	ttySA0 backplane Port
ALX-9791	COM1(ttySA0),COM2(ttyS0),COM3(ttyS1),COM36(ttyS34)		ttySA0 backplane Port
LP-5231	dron gateway Inst	COM1, COM2(ttyO2), COM4(ttyO4), COM5(ttyO5)	COM1connect to XV Board
LP-2241	acon_Barcway_ip3K	COM1, COM2(ttyO2), COM4(ttyO4), COM5(ttyO5)	COM1connect to XV Board
LP-2841	dcon_gateway_lp2k	COM1, COM2(ttyO2), COM4(ttyO4), COM5(ttyO5)	COM1connect to XV Board