

iDAS System Operation Manual



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KILEWS User Guide

This manual describes how to quickly operate the "iDAS" and get started with the controller.

Diverse and well rounded operation interface, simple and user-friendly design allows users to get quick understanding, and this system can simultaneously work with the controller under the brand. It is very convenient for users.





- Windows 10 is recommended
- Hardware memory at least 768MB/2GBHz processor
- At least 2GB hard disk
- Recommended at least 16-bit color and 1024x768 screen resolution
- .NET Framework 4.0 or above must be installed

KILEWS 3 Hardware

- 1. The following must be prepared before operating this system:
 - The Controller
 - A web browser that matches this operating system
 - For controller network connection, please refer to the next page

"
 Controller Settings"

(1) LAN-DHCP (IP location assigned automatically)

Connect the controller and PC with Ethernet cables and LAN socket respectively.

② LAN-Static (Enter the fixed IP address yourself)

Use a Ethernet cable to connect the controller to the PC.

- Please refer to the controller operation manual for other device connections.
- 2. Device connection as in the following diagram: (Schematic diagram)





Connect with static IP or dynamic IP.

The setting method is as follows:

 \rightarrow Before entering the system, you must first set the date format of the

computer system to "YYYY/MM/DD".

 \rightarrow Power on the controller \rightarrow click "Setup".

 \rightarrow Enter the default password: 0000 \rightarrow Click "Controller" \rightarrow "Network Settings-

Network Mode: LAN-DHCP, LAN-Static".

1. LAN-DHCP (IP address assigned automatically)

The controller and PC are connected with Ethernet cables and LAN socket respectively.

Step 1: Select "LAN-DHCP" for network mode.

Step 2: After pressing "Save", "Network IP" will display the automatically assigned IP address.

Step 3: Enter the Network IP in the browser address bar to enter the system (default password is 0000).



2. LAN-Static (Enter the fixed IP address yourself)

Static IP: Use a Ethernet cable to connect the controller to the PC.

Controller settings:

<u>Step 1</u>: Select "LAN-Static" for the Network mode.

Step 2: Enter "192.168.0.1XX" and press "Save" for Set Static IP.

Computer network settings:

<u>Step 3:</u> Click the network symbol (\square or \square) \rightarrow Right-click to "Open Network & Internet setting".





<u>Step 4:</u> Ethernet→Change adapter options→Network connection, select

"Ethernet", right-click "Properties".





<u>Step 5:</u>

 \rightarrow Double-click on Internet Protocol version 4 (TCP/IPv4) to enter settings.

 \rightarrow Enter the static IP (same area network as the controller address

192.168.0.1XX) and click OK.

NOTE: When changing the computer IP, please do not connect to the Internet,

including wireless networks.

🏺 乙太網路 Properties	×			
Networking Sharing	網際網路通訊協	8定第 4 版 (TCP/IPv4)	Properties	×
Connect using:	General			
Realtek PCIe GBE Family Controller	You can get IP this capability. for the approp	settings assigned autor Otherwise, you need to riate IP settings.	matically if your network sup ask your network administ	oports rator
This connection uses the following items:	O Obtain an	IP address automatical	ly	- 1
Client for Microsoft Networks	▲ Use the for	ollowing IP address:		
File and Printer Sharing for Microsoft Networks	IP address:		192 . 168 . 0 . 101	
 ✓ 4 QoS 封包排程器 ✓ a 網際網路通訊協定第4版 (TCP/IPv4) 	Subnet mask	с:	255.255.255.0	
□ Microsoft Network Adapter 多工器通訊協定	Default gate	way:	192.168.0.0	
 ☑ ▲ Microsoft LLDP 通訊協定聽動程式 ☑ ▲ 網際網路通訊協定第 6 版 (TCP/IPv6) 		IS server address autor	natically	-
< >	Use the formation of the second se	lowing DNS server add	resses:	
Install Ininstall Properties	Preferred DI	NS server:		
Description	<u>A</u> lternate DN	√S server:		
傳輸控制通訊協定/網際網路通訊協定 (TCP/IP)。這是預 設的廣域網路通訊協定,提供不同網路之間的通訊能 力。	Valjdate :	settings upon exit	Ad <u>v</u> anc	ced
			OK	Cancel
OK Can	cel			

Step 6: After setting is completed, enter the static IP in the browser address bar to enter the system (default password is 0000).



(5) System Screen Introduction



NOTE: After entering for the first time, you must press "Load" to read the controller setting parameters into the system.

- A Please log out the logged in account
- B Company and system name
- © Selectable system interface language
- D Function operation settings



1. Normal Job Manegement

		Normal	Job Ma	nagement				A
Job ID	Job Name	Ok Jo	ob	Ok Job	Stop	Total Seq	Add Seq	^
1	JOB-1	ON		OF	F	1	+	~
Total Jobs : 1								
		New	Edit	Сору	Del			

- In: Return to the home page.
- Add Seq : Enter Normal Job-Sequence Management.
- Total Jobs: The total number of jobs created so far.
- New: Click to add a new job.
- Edit: Edit the setting parameters of job.
- Copy: Copy job and create a new one.
- Del: Delete the specified job.

Normal Job-Sequence Management

		Normal Job- Sequer	nce Manag	ement			
Job ID	1						Return
Seq ID	Seq name	Target Type	TR	Enable	Up	Down	Setting
1	SEQ-1	Torque	1			↓	/
Total Seq :	1						
		New Edit	Сору	Del			

Job ID: Displays current job ID.

Return: Go back to the previous page.

Seq ID: Displays sequence ID.



Seq name: Displays sequence name.

Target Type: Displays sequence target.

TR: Displays the total number of screws tightened in the sequence.

Enable: The sequence will only be executed if checked (can be checked

repeatedly).

Up/Down: Sort the sequence in queue.

Setting: Set the sequence parameters. (Please refer to the controller user

manual)

Total Seq: The total number of sequence currently created.

New: Click to add a new sequence.

Edit: Edit the sequence setting parameters.

Copy: Copy sequence and create a new one.

Del: Delete the specified sequence.

Before performing Edit, Copy, or Del, you need to click on the specified item.

(show blue background) then you can proceed with the work.

Example: In Normal Job Management, click the "Job" to be edited and press



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2. Advanced Job Management

Execute New, Edit, Copy, Del and Add Seq.

		Advanced Job N	lanagement			A
Job ID	Job Name	Ok Job	Ok Job Stop	Total Seq	Add Seq	^
101	JOB-101	ON	OFF	1	+	~
Total Jobs : 1						
		New Edit	Copy Del			

• Add Seq : Enter Advanced Job – Sequence Management.

The difference from Normal Job is that there is an "Add step" in Sequence Management. Parameters can be set for steps here.

(Please refer to the controller user manual)

	A	dvanced J	ob - Sequen	ce Manag	gement		
Job ID	101						Return
Seq ID	Seq name	TR	Enable	Up	Down	Total steps	Add step
1	SEQ-1	1	<	1	¥	1	+
Total Seq : 1							
		New	Edit	Сору	Del		



3. IO Input

				Inpu	t							f
Job:			Select									
Event	2	3	4	5	6	7	8	9	10	Conf	Ρ.	Mode
	Nev	v	Edit	Сору	Del		Table	Binding				

- Job: Start by selecting the work you want to perform.
- New: Create an event and select events and signals.
- Edit: Edit events and signals.
- Copy: Copy events and signals.
- Del: Delete events and signals.
- Table: Displays the created event list.
- Binding: Click Binding after selecting the specified job. A yellow background is displayed to indicate that all input events set by this selection will be uniformly applied to all jobs.

					Inpu	t							Ħ
Job:	Nor-1 JOB-1			Select									
	Event	2	3	4	5	6	7	8	9	10	Conf	Ρ.	Mode
		New		Edit	Сору	De	el	Table	Binding				



4. IO Output

				Outp	out					fi
Job:			Select							
Event	1	2	3	4	5	6	7	8	9	Time
	N	ew	Edit		Сору	Del	Bi	nding		

Perform New, Edit, Copy, Del, and Unified the selected settings on the output work.

Note: Tool Running signal, Tool Trigger signal, Reverse, only has the screwdriver start output single choice.



5. Operation

	Result	#
Job : 1,JOB-1 Seque	ence : 1 ,SEQ-1	crews : 1/1
TORQUE (N-m)	ANGLE (Deg)	SFD
OK-JOB	MESSAGE N/A	Step Torque Angle
Torque Time Angle Time RPM Time Torque Angle Power Time	Torque	

Job: Displays the name of the currently executed job.

Sequence: Displays the name of the currently executed sequence.

Screws: Display the current number of screw number/ total screws number.

TORQUE: Displays the tightening torque.

ANGLE: Displays the total angle of the screwdriver turning.

RESULT: Displays the tightening status.

MESSAGE: Displays the tightening exception and system judgment message.

SFD: Displays torque and angle for each step of Advanced Job.

Chart: The XY axis display mode can be selected.



6. Data

		A	listory Expo	rt Data						LL
Data										-
No	Date Time	Job Name	Seq name	Torque	Unit	Angle	Total	Count	Status	
118	20240507 03:42:57	1	1	0.0	N-m	0	1	1	NG	
117	20240507 03:32:59	1	1	0.0	N-m	0	1	1	NG	
116	20240507 03:31:16	1	1	0.0	N-m	0	1	1	NG	
115	20240507 03:25:03	1	1	0.0	N-m	0	1	1	NG	
114	20240507 03:24:11	1		0.0	N-m	0	1	1	NG	
113	20240507 03:23:20	1	U	0.0	N-m	0	1	1	NG	
112	20240507 03:21:36	1	1	0.0	N-m	0	1	1	NG	
111	20240507 03:14:03	1	1	0.295	N-m	0	1	1	NG	
110	20240507 03:12:30	1	1	0.0	N-m	0	1	1	NG	
109	20240423 11:24:30	1	1	0.0	N-m	0	1	1	NG	
										>

History: Historical record data is displayed below.

Export Data: A time range and export the data (.CSV) can be selected.

B Displays the historical record data.

C Historical record data can be filtrated and display it in specified status.

7. Tool

Displays Tool and Controller Information.



- 8. Setting
- Controller Setting: (Please refer to the controller user manual)
- System Setting:

Controller Setting	System Setting Barcode Setting Connection Setting iDA	5
System Setting		_
Password	New Password Confirm Password	Save
System Date (UTC)	8/13/2024, 7:21:29 AM mm/dd/yyyy:	Save
Export Config		Export Config
Import Config	Choose File No file chosen	
		Import Config
Firmware Update	Choose File No file chosen	
	F	irmware Update
Disk Storage Space	1%	
Delete Tightening Data	data2024.db	

Password: The password of the system and controller can be changed, the length is 4~10 characters (only numbers are supported).

System Date(UTC): The system time (year, month, day, hour and minute) can be adjusted.

Export Config: After exporting the data, the tcscon.cfg configuration file is generated.

Import Config: Import tcscon.cfg.

Firmware Update: Select the specified file and update the controller.

Disk Storage Space: Displays the current disk usage percentage of the controller.



Barcode Setting: (Please refer to the controller user manual)

		Setting		Ħ
Controller Set	ting System S	Setting Barcode Setting	etting Connection Set	iDAS
Barcode Setting				
Job ID	Job Name	Barcode	From	То
				< >
Barcode:				
Match From:				
Match To:				
Barcode Mode:		BS		~
Select Job:		Please Select Jo	b	~
		Save Del		

ELECTRIC

SCREWDIVE

After scanning the barcode, you can set the barcode judgment scope and Barcode Mode, After selecting the corresponding job, the storage will be displayed in the barcode setting form. Already created barcodes can also be deleted.



Connection Setting:

C	ontroller Setting	System Setting	Barcode Setting Connection Setting i	DAS					
Number of conr	nections	m	maximum number of connect : 5						
Guest password	i	New Password	New Password Confirm Password						
Agent Mode		O None O C	O None ○ Client ○ Server						
Agent Server IF	,			Save					
Agent <mark>Statu</mark> s		Client Status :	Server Status : Check Start Stop						
Select	User	IP	Last connection time						
	admin	192.168.0.19	2024-10-17 03:17:24						
				Delete					

Number of connections: Enter the maximum number of controllers that can be connected to this system and press Save.

Guest password: Enter the new password and confirm it and press Save.

Agent Mode: Select the type of Agent and click Save.

Agent Server IP: Enter the IP of the current controller and press Save.

Agent Status: Press "Check" to display the current connection status. After

pressing "START" ✓ Indicates that it has been set, press "STOP" to indicate

X Cancel setting.

Select	User	IP	Last connection time
			Delete

The computer IPs connected to this system can be listed. When the number of connections reaches the maximum number of connections, new visitors will not be able to log in. Check the IP and click Delete to delete the connection.



Note:

```
➔ To set it as the Server controller, make sure that both Client and Server are checked.
```

→ After setting to Server, the Agent option will appear on the home page.



→ After setting to Server, the Agent option will appear on the home page.

➔ For other multiple controllers set to Client, set them so that only Client is checked.



When setting up two controllers (the following IPs are examples)

192.168.1.5 is set as Server :

→ Key in Agent Server IP: "192.168.1.5"→Save

→ Select Agent Mode: "Server"→ Save

➔ After pressing "Start", both Client Status and Server Status are ✓ Indicates that it has been set.

192.168.1.2 is set as Client:

- → Key in Agent Server IP: "192.168.1.5" \rightarrow Save
- → Select Agent Mode: "Client"→ Save
- → After pressing "Start", the client status is ✓ indicating that it has been set, and the server status is X.

➢ iDAS:

Setting									
Controller Setting Sy	stem Setting Barcode Setting	Connection Setting iDAS							
Current iDAS Version :									
Match Controller Version :									
Upload file :	Choose File No file chosen								
	Update								

Current iDAS Version: Displays the current iDAS version.

Match Controller Version: Corresponding controller version.

Upload file: Select the .pack file of the software upgrade and click Update.



9. Command

	:	× +			- 🗆 X
\leftrightarrow \rightarrow c	▲ 不安全	192.168.0.120/das/public/?url=R			\$a ☆ Ď ≗ :
			Com	imand	#
	Job ID		Seq ID	Step ID	Get Job Switch Job

Get Job: When pressed, the current Job ID, Seq ID, and Step ID will be displayed.

Switch Job: Switch the job to be executed and then press "Get Job" and display the Job ID, Seq ID, and Step ID.



10. Agent

You need to set up the Server first and then the Agent option will appear on the

home page before you can enter.

	2024/12/18 19:13:56 KILEWS IDAS Agent													
ħ	No	Device Type	Device Name	IP	Date Time	Job ID	Seq ID	Torque	Unit	Angle	Total	Count	Status	
					Open	Return								

Displays the configured Client and Server, and display the tightening status in real time.

You can click on any controller in the list and press Open to enter the corresponding system.

11. Load

Load the controller setting parameters to the system.

12. Save

After each parameter setting, the system parameters need to be imported to the controller, and the controller data will be overwritten.

Note: The controller's status is logged out.

KILEWS6 Statement

Reminder again, please follow the relevant regulations and the international practice of the Internet. Never do anything illegal or harm to the company in any illegal way. You may not use this service to engage in violations of other's rights or illegal activities: Please acknowledge you have ownership for all your photos and texts. Do not post or transmit any files that are defamatory, insulting, threatening, offensive, indecent, defamatory, false, in violation of public order or good customs or other unlawful words, pictures or files in any form, nor infringe on the reputation or privacy of others, business secrets, trademarks, copyrights, patents, other intellectual property rights and other rights, and other acts that are deemed improper.