

CÔNG TY THIẾT BỊ CÔNG NGHIỆP DH

Trụ sở chính: 84/87 Bùi Quang Là, Phường 12, Quận Gò Vấp, TP. Hồ Chí Minh Văn phòng: 120/61/39 Đường số 59, Phường 14, Quận Gò Vấp, TP. Hồ Chí Minh Tel: 0967517968 - Email : sales@thietbicongnghiepdh.com Website: thietbicongnghiepdh.com - solardh.com

HƯỚNG DẪN CÀI WIFI BIẾN TẦN DEYE DÙNG IP LOGGER

Nếu như khi kết nối wifi theo cách bình thường mà không thấy đèn Net trên logger sáng lên hoặc trong phần thiết bị chưa xuất hiện mục Biến tần thì ta tiến hành làm như sau:



Dùng điện thoại di động hoặc máy tính truy cập vào wifi của biến tần AP_XXXX (trong đó XXXX là mã SN của logger), Dùng mật khẩu trên logger để kết nối với wifi Lưu ý: Bắt buộc phải kết nối với wifi của biến tần.





Sử dụng trình duyệt wed truy cập vào địa chỉ <u>10.10.100.254</u>, sẽ xuất hiện trang yêu cầu đăng nhập, nhập Username: admin và Password: admin, sau đó hệ thống sẽ chuyển hướng sang trang cài đặt logger

13:54 (오) 🔊 🌡 🔸 🔹 😫 🗐 (종네) 🚟 네 58% 🛢	13:54 💭 🔉 • 💁 📽 කියා 58% 🗃 & Không có kết nối Internet
	☆ ▲ 10.10.100.254/ind + ⑤ ●
Đăng nhập http://10.10.100.254 yêu cầu tên người dùng và mật khẩu. Kết nối của bạn tới trang web này không ở chế độ riêng tư Tên người dùng admin Mật khẩu	Nume Description Ward Ward Ward Ward Safarood Resart Resart - Secret information Immune rescars table informatin Immune rescars
Hủy Đăng nhập	Web Syst 1.0.24
<u>به</u> به ۱۳ (۲) (۲) (۲)	
1 2 3 4 5 6 7 8 9 0	
qwertyuiop	
asdfghjkl	
仑 z x c v b n m ⊠	ار مراجع المراجع
!#1 ⊕ , Tiếng Việt . Tiếp	🔄 Tiếng Anh Tiếng Việt : 🗙

Nhấn vào ô Wizard, nhấn Refresh để làm mới bảng danh sách wifi khu vực gần đây, sau đó chọn vào tên wifi cần kết nối với biến tần, chọn Next.

Lưu ý: Dùng wifi nhà có tần số 2.4GHz, biến tần không hỗ trợ wifi có tần số 5GHz.

Nếu cài đặt nhiều lần mà không thành công vui lòng kiểm tra lại wifi xem có kí tự đặt biệt gì không hoặc đổi thiết bị khác và thử cài đặt lại các bước trên.



11/11/28/11/20/1	sein	lacsin lac	SIChannel	
Advanced	CTY D&H	68:FF:78:8D:DD:2A 94	11	
Opgrade	O AP_2716184699	EC:FD:F8:43:A5:1A 82	11	
Restart	O DH Company	44:FB:5A:AB:47:1C 74	1	
Reset	O Cong ty D&H	F4:F6:47:2C:8A:D0 66 C4:27:28:7D:A9:40 57	2	
	O Bach Yen	EC.84.84.8D.6.15 54	11	
	O chi lam	98.DE:D0:30:AE:62 49	7	
	O Yaoi Yi	C4:27:28:7D:A5:B8 45	2	
	Add wireless n Network name (S Charles case each Encryption metho Encryption algorit	etwork manuall	Refree y: Next	h
		Web Ver:1.0.24		

Nhập chính xác Password và nhấn Next

13:55 , , ≱ & •
☆ ▲ 10.10.100.254/ind +
Please fill in the following information: Most systems support
t Password (6 64 bytes) b (Note: case sensitive) Vote: for an annually if you are and a manually if you are and are and are and are and are and ar
OKan an IP address [Enable 'v] automatications IP address
bulanet mask Gateway address Contemportation Dateway address Contemportation C
Each Neal
1 2 3 4
Web Ver1024
ଙ୍କ 🗖 🕈
♥ ⊟ ♥ ®
Image: Constraint of the state of the
w e r e
Q Q
Image: Constraint of the constrain
Image: Constraint of the constrain

Người dùng có thể lựa chọn bất kỳ tùy chọn nào bên dưới để tăng cường bảo mật và nhấn Next



Nếu thiết lập thành công, trang sau sẽ bật lên và nhấp vào OK để khởi động lại logger



Đăng nhập lại vào 10.10.100.254 và kiểm tra thông tin hệ thống. Sau khi hoàn tất cài đặt mạng, chế độ STA của mạng không dây được bật. Thông tin của bộ định tuyến sẽ được hiển thị trên trang và máy chủ từ xa A có thể kết nối được.

Lưu ý: Nếu máy chủ không thể ngắt kết nối, vui lòng làm mới trang hoặc thử lại các bước trên.

Iterate • Inverter information Inverter serial number 2002606101 pgrade • Inverter information Inverter information • · · · · · · · · · · · · · · · · · · ·	2306266161 Inverter Quantity: 1	 Inverter information Inverter averain (main) Inverter averain (main)<th>View of the series of the s</th><th>2306266161 Total Productio 0.00kWh</th>	View of the series of the s	2306266161 Total Productio 0.00kWh
ard ck Set ranced grade tart ref Inverter serial number 2305266161 Pirmware version (nain) Inverter Device information 0.00kWh Device serial number 2765132767 Pirmware version LSW3_15_FFF_10.9E Machadress ECFDF898.9F322 Wireless AP mode Enable SSID AP_2765132767 IP address 10.10.100.2543 Machadress ECFDF89.98.9F32 IP address 192.168.65.10 IP address 192.168.65.10 IP address 192.168.65.10 IP address ESFDF.98.98.8F32 Chemete server A Connected Remote server A Connected Mattors server B Not connected	2306266161 2306266161 W W W Daily Production 0.0 KWh 0.00 KWh 2023-08-04 13:52:45 (UTC+07:00) Kernote Control Kernote Control All loaded ECFDF8:98.8F:32 Kernote Control State Kernote Control Kernote Control Kernote Control Kernote Control Kernote Control State Kernote Control State Kernote Control Connected Kernote Control Not connected Kernote Control	nd kind add add add add add add add add add a	ard ck Set and ch Set an	2306266161 Total Productio 0.00kWh
A: Set ancod rade and at at at at at at at Firmware version (nain) Firmware vers		k Set Inned and at it Pinmare vestion (main) Pinmare vestion (innah) Pinmare vestio	* Set monod art it * minod monod its * minod its * minod monod its * minoo	2306266161 Total Productio 0.00kWh
Inced ade ade ade aft t t t t t t t t t t t t t t t t t t		nord de de trit Immetric model Rated power	Primare wrein model and drage Primare wrein model mate power Daily Production Daily Production Dail	Total Productio 0.00kWh
ade ne de referended		and metric model invertic model - invertic model -	And the determined Imperferenced Imper	Total Productio 0.00kWh
Rated power W Current power W Yield today 0.0 KWh Total yield 0.0 KWh Alerts		rt <u>Rated power</u> <u>-w</u> <u>Querrent power</u> <u>-w</u> <u>Wretd today</u> <u>0.0 kWh</u> <u>Advers</u> <u>0.0 kWh</u> <u>Advers</u> <u>0.0 kWh</u> <u>Advers</u> <u>0.0 kWh</u> <u>Atris</u> <u></u>	nt <u>Red gover</u> <u>-w</u> <u>Yed today</u> <u>0.05Wb</u> <u>Yed today</u> <u>0.05Wb</u> <u>Yed today</u> <u>0.05Wb</u> <u>Yed today</u> <u>0.00W</u> <u>Not offermion</u> <u>Let updated</u> <u>0</u> <u>Crocke information</u> <u>Remote Control</u> <u>Badeas 10.00W</u> <u>Sign <u>0.05Wb</u> <u>Mc2rod30257</u> <u>Badeas 10.00254</u> <u>Sign <u>0.025703277</u> <u>Badeas 10.00254</u> <u>Weters S7A mode</u> <u>Crocke 6058</u> <u>Badeas 10.00254</u> <u>Mc2 advess Crop 69808.9721</u> <u>Padeas 112124552.45 (UTC+07:00)</u> <u>All loaded</u> <u>Mc2 advess 10.0008</u> <u>Weters S7A mode</u> <u>Crocke 6058</u> <u>Mc2 advess 10.0008</u> <u>Weters S7A mode</u> <u>Crocke 6058</u> <u>Mc2 advess 10.0008</u> <u>Weters S7A mode</u> <u>Crocke 6058</u> <u>Mc2 advess 10.0008</u> <u>Mc2 advess 10.0008 <u>Mc2 advess 10.0008</u> <u>Mc2 advess 10.0008 <u>Mc2 advess 10.</u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u>	Total Productio 0.00kWh
Current power W Yield today 0.0 kWh Total yield 0.0 kWh Aleris	0.0 kWh 0.00kWh 0.00kWh <t< td=""><td>Current power W Yeid today 0.08Wh Total yield 0.08Wh Aeris </td><td>Durrent gower </td><td>0.00kWh</td></t<>	Current power W Yeid today 0.08Wh Total yield 0.08Wh Aeris	Durrent gower	0.00kWh
Viel is today 0.0 kWh Total yield 0.0 kWh Alerts	0.0 kWh 0.00kWh 0.00kWh 0.00kWh 0 2023-08-04 13:52:45 (UTC+07:00) 2023-08-04 13:52:45 (UTC+07:00) 2023-08-04 13:52:45 (UTC+07:00) Remote Control 10.0 kWh All loaded 6 2023-08-04 13:52:45 (UTC+07:00)	Viet daty 0.0 kWn Total yield 0.0 kWn Alerts 0.0 kWn Last updated 0 O. Device information 0 Device information 1.5W2.15.FFFF.1067 Trimware version LSW2.15.FFFF.1067 Yireless AP mode Rable Sib AP_2765132767 P address 10.10.100.254 MAC address EDFDF8/98.8F32 P address 192.168.65.101 MAC address EBFDF8/98.8F32 P emote server Information Remote server A Remote server A Connected Not connected Not connected	Weit kawy 0.00W 0.00KWN 0.00 Parting in the server in the se	U.UUKWh
Total yield 0.0 kWh Aierts	0.0.0km 2023-08-04 13:52:45 (UTC+07:00) 2765132767 2023-08-04 13:52:45 (UTC+07:00) LSW3_15_FFFF_1.0.9E Remote Control AP_2765132767 All loaded 10.10.100.254 CTY D&H 92% 92% 192.168.65.101 EBFD:F8.98.8F:32 Connected Not connected	teta geted 0.0 kW Aerts - Lat updated 0 - Device information 0 Device serial number 2755132767 firmware version LSW3_15_FFFF_1.0.96 Wriefe sS D AP.2755132767 Paddress 10.10.00254 MAC address EDFDF8 98.8732 Wriefe sS D CDTP158 98.8732 Agnate Quality 924 Paddress 192.168.65.101 MAC address EBFDF8 98.8732 Vermote server information Connected Remote server information Connected Merious server B Not connected Mote server Information Connected Merious server B Not connected	Tring Ann Using hard register 0	
Akerts	2023-08-04 13:52:45 (UTC+07:00) 2765132767 L5W3_15_FFF_1.0.9E Enable AP_2765132767 10.10.100.254 ECFD.F8.98.8F-32 CTY D6H 92% 192.168.65.101 EBFD.F8.98.8F-32 Connected Not connected	Ateria	Internation Conservation Internation	
List updated 0 Control Device information 2765132767 Firmware version LSW3_15_FFF_10.9E Wireless AP mode Enable SSID AP_2765132767 IP address 10.10.100.254 MAC address ECFD F8 98.8F32 Wireless STA mode Enable Router SSID CTY D&H Signal Quality 92% IP address 192.168.65.101 MAC address E8FD F8.98.8F32 • Remote server information E8FD F8.98.8F32 • Remote server A Connected Remote server B Not connected	Image: Connected Not connected Connected Not connected	Lat updated 0 - Device information 20 Device solid number 205132767 Paddress 1010100254 MAC address ECFDF898872 Wireless STA mode Enable Route SSID CTY DBH Signal Quality 92% Paddress 192168.65.101 MAC address EBFDF898872 - Remote server A Connected Remote server A Connected Not connected Not connected	Late typication C O Forking Information LSW2,15, FFFF, 1.0.46 Wireless AF mode C SSD AP,275513270 D radness CCFD78-9804310 Wireless AF mode C Route SSD CCFD78-98049120 Mack SSD CTYDAH Syman Quality CFD78-9804920 P address T82,168,6510 Mack SSD CTYDAH Syman Quality Connected Mack SSD Connected Mack SSD Connected Not connected Not connected	
- Device information 2765132767 Pirmware version LSW3_15_FFFF_1.0.9E Wireless AP mode Enable SSID AP_2765132767 IP address 10.10.100.254 MAC address EC:FDF:89.8F.32 Wireless STA mode Enable Router SSID CTY 0&H Signal Quality 92% IP address 192.168.65.101 MAC address EB:FDF:89.8F.32 - Remote server A Connected Remote server B Not connected	2765132767 LSW3_15_FFFF_1.0.9E Enable AP_2765132767 10.10.100.254 EC-FD-F8 98.8F32 Enable CTY D&H 92% 192.166.65.101 EB-FD-F8.9B.8F-32 Connected Not connected	 Orbital Information Derive servital number 205132767 Dirmware version LSW3_15_FFFF_1.0.66 Wieless Prode Bable AP_2765132767 Dirdetess Directors STA mode Corb F98.98.87:20 Wieless STA mode Corb S90.98.720 Directors S1A mode Directors		
Device serial number 2765132767 Firmware version LSW3_15_FFFF_1.0.9E Wireless AP mode Enable SSID AP_2765132767 IP address 10.10.100.254 MAC address ECFDF8/98.8F32 Wireless STA mode Enable Router SSID CTY 08H Signal Quality 92% IP address 192.168.65.101 MAC address EBFDF8/98.8F32 • Remote server information Ennoted Remote server B Not connected	2765132767 Remote Control LSW3_15_FFFF_1.09E All loaded Enable AP_2765132767 10.10.100.254 All loaded ECFDF898.8732 All loaded CTY 0&H 92% 192.168.65.101 BBF07E998.87-32 Connected Not connected	Device serial number 2765132767 firmware version LSW3_15_FFFF_1.0.9E Wireless AP mode Enable SSID AP_2765132767 fir address 10.10.100.254 MAC address ECFDF8.98.973 Vireless STA mode Enable Router SSID CTY 08H Signal Quality 92% IP address 192.166.65.101 MAC address EBFDF.98.98.87:32 Certers server A Connected Remote server B Not connected Moto server B Not connected Netwers Sub Cure Sate Ub Wer:10.24 Wireless	Defice strain mutuality 26513276 Deminer wreation LEW21.55.FFFE.10.66 Site A.2,20513276 Defice strain DEOFED strain Moder strain DEOFED strain Defice strain Defice strain Defice str	
Firmware version LSW3_15_FFFF_1.0.9E Wireless AP mode Enable SSID AP_2765132767 IP address 10.10.100.254 MAC address EC.FDF.898.8F.32 Wireless STA mode Enable Router SSID CYT 0.8H Signal Quality 92% IP address 192.168.65.101 MAC address EB.FD.F8.98.8F.32 • Remote server information Connected Remote server A Connected Remote server B Not connected	LSW3_15_FFFF_1.0.9E Enable AP_2765132767 10.10.100.254 ECFDFR98.8F-32 Enable CTY 0&H 92% 192.168.65.101 EBFDFR98.8F-32 Connected Not connected	Immune version LSW2_15_FFFF_1.0.9E Wireless AP mode Enable SSID AP_2765132767 IP address 10.10.100.254 MAC address ECFDF8.98.8732 Wireless TA mode Enable Signal Quality 92% IP address 192.168.65.101 MAC address EBFDF.879.88.732 • Remote server A Connected Remote server B Not connected Web Ver1.0.24 Web Ver1.0.24	Immate version LSW3_15_FFFF_1.0% Wreises AP made RAP.265326 Madeadress ECPDF8.98.8732 Wreise SA mode Corrected Madeadress EEPDF8.98.8732 Madeadress EEPDF8.98.8732 Madeadress EEPDF8.98.8732 Madeadress EEPDF8.98.8732 Madeadress EEPDF8.98.8732 Wreise server B Not connected Wrei version Not connected Matter version Not connected Wrei version Rei Matt	
Wireless AP mode Enable SSID AP_2765132767 IP address 10.10.100.254 MAC address ECFD:F8:98.8F:32 Wireless STA mode Enable Router SSID CTV D6H Signal Quality 92% IP address 192.168.65.101 MAC address EB:FD:F8:98.8F:32 • Remote server information Connected Remote server B Not connected	Enable AP_2765132767 10.10.00.254 ECFD:F8:98.8F:32 CTY D&H 92% 192.168.65.101 EB:FD:F8:98.8F:32 Connected Not connected	Wireless AP mode Enable SSID AP_2765132767 IP address 10.10.100.254 MAC address ECFDF898.8F32 Vireless STA mode Enable Signal Quality 62% IP address 192.168.65.101 MAC address EBFDF.89.8B.8732 • Remote server information Ennoted Remote server B Not connected Not connected Not connected	Wittens AP made Radie Stip AP.2755132/67 Macadress EC.FDF398872 Wittens STA mode Radies Macadress EC.FDF398872 Wittens STA mode Radies Macadress EC.FDF398872 Officience Connected Macadress EB.FDF898872 Officience Connected Macadress EB.FDF898872 Networks STA mode Connected Macadress EB.FDF898872 Ottomes server B Ottomested Web ver.10.24 Reference	
SSID AP_2765132767 IP address 10.10.100.254 MAC address EC.FD.FB.98.857.32 Wireless STA mode Enable Router SSID CTY 04H Signal Quality 92% IP address 192.168.65.101 MAC address EBEFD.FB.98.8F32 • Remote server information Emote server A Remote server B Not connected	AP_2725132767 All loaded 10.10.100.254 ECFD.F8.98.8F.32 ED.FD.F8.98.8F.32 Connected 192.168.65.101 EB.FD.F8.98.8F.32 Connected Not connected	SD AP_2765132767 IP address 10.10.100.254 MAC address ECFD.F8.98.85-32 Wireless STA mode Enable Boater SSID CTV D&H Signal Quality 92% IP address 192.168.65.101 MAC address EBFD.F8.98.8F:32 • Remote server Information Connected Remote server B Not connected	Sint AP,275513276 IP.advess Constant Madress CEXDENSERSE Wiress STA mode Certo Reserver Signal Quality CYTOME Signal Quality CYTOME Madress CEXDENSERSE Chemote server information Consected Matter State Consected Matter State Consected Not connected Not connected We Wer: 1.02 We Wer: 1.02 VE Wer: 1.02 CEXDENSERSE	
IP address 10.10.100.254 MAC address ECFD/F8/98.8F.32 Wireless STA mode Enable Router SSID CTY 08H Signal Quality 92% IP address 192.168.65.101 MAC address EB/FD/F8/98.8F.32 - Remote server Information Connected Remote server A Connected Remote server B Not connected	Connected Not connected	IP address 0.10.100.254 MAC address ECFDFR9B8F32 Wreless STA mode Enable Router SSID CTY DBH Signal Quality 92% IP address 192.168.65.101 MAC address EBFDFR9B.8F32 • Remote server information Connected Remote server B Not connected Not connected Not connected	Image: Control of the server of the serve	
MAC address ECFDF8:98:8F32 Vireless STA mode Enable Router SSID CTY D&H Signal Quality 92% IP address 192:168:65:101 MAC address EB FDF8:98:8F:32 - Remote server information Remote server A Connected Remote server B Not connected	EC:FD:F8:98:8F:32 Enable CTY D&H 92% 192:168:65:101 EB:FD:F8:98:8F:32 Connected Not connected	MAC address ECFDFR/98.98.72 Wireless STA mode Enable Router SSID CTY 08.4 Signal Quality 92% IP address 192.168.65.101 MAC address EB FDFR/98.8F.32 • Remote server information Connected Remote server B Not connected	MC dotress CD/DF898.8F32 Witterss STA mode Enable Notart SSD CTV D41 Padeess 192.168.65.101 MC address EBFDF898.8F32 Cennote server information Connected Ronto server B Connected Mot otherses Not connected Not ownerses Not connected Web Ver1.0.24 Emble Server B Yue Ver1.0.24 Emble Server B Tiếng Anh Tiếng Việt E	
Wireless STA mode Enable Router SSID CTY D&H Signal Quality 92% IP address 192.168.65.101 MAC address EB/FD/FB/9B.8F.32 - Remote server information Connected Remote server B Not connected	Enable CTY D&H 92% 192.168.65.101 EB:FD:F8:98.8F:32 Connected Not connected	Wireless STA mode Enable Router SSID CTY 0&H Signal Quality 92% IP address 192.168.65.101 MAC address EBFDF.89B.8F:32 • Remote server Information Connected Remote server A Connected Not connected Not connected	Wireless STA mode Enable Router SSD CTV D&H Signal Quality 92% P address 192.166.5101 MAC address EB FDFB 98 85.32 • Emote server information Emote server B Remote server B Not connected Web Ver:10.24 Web Ver:10.24	
Router SSID CTY DBH Signal Quality 92% IP address 192.168.65.101 MAC address EB:FD:F8:98.8F:32 - Remote server information Connected Remote server B Not connected	CTY D&H 92% 192.168.65.101 EB:FD:F8:98.8F:32 Connected Not connected	Router SSID CTY DBH Signal Quality 92% IP address 192.168.65.101 MAC address EB:FD:FB:9B:8F:32 • Remote server information Connected Remote server B Not connected	Router SSD CY UNH Signal Quality 92% P address 192.168.65.101 MAC address EBFD:F8/98.98.95 • Romote server information Connected Remote server B Not connected Nvb Ver:1.0.24 Web Ver:1.0.24	
Signal Quality 92% IP address 192.168.65.101 MAC address EB:FD:F8:98:8F:32 - Remote server information Remote server A Connected Remote server B Not connected	92% 192.168.65.101 EB:FD:F8:98:8F:32 Connected Not connected	Signal Quality 92% IP address 192.168.65.101 MAC address EB:FD:FB:98.8F.32 • Remote server information Connected Remote server B Not connected	Signal Quality 92% P address 192.168.65.101 MAC address E8FD38.98.87.20 • Remote server Information Connected Remote server B Not connected Web Ver:1.0.24 Web Ver:1.0.24 Ttiếng Anh Tiếng Việt *	
IP address 192.168.65.101 MAC address EBFDF8:98.8F.32 Remote server information Remote server A Connected Remote server B Not connected	192.168.65.101 E8:FD:F8:98.8F:32 Connected Not connected	IP address 192.168.65.101 MAC address EBFDFB:98.8F.32 • Remote server information Connected Remote server B Not connected	Image: Padress 192.168.65.101 MAC address EBFDF8.98.9F.92 Emote server Information Connected Remote server B Not connected Veb Ver.1.0.24 Veb Ver.1.0.2 Tiếng Anh Tiếng Việt *	
MAC address E8:FD:F8:98:8F:32 - Remote server information Remote server A Connected Remote server B	E8:FD:F8:98:8F:32 Connected Not connected	MAC address EBFD/F8/98/8F:32 • Remote server information Connected Remote server B Not connected	Mac address EBEDD-R9-98-8F-32 • Remote server information Connected Mac address Not connected Web Ver: 1.024 Web Ver: 1.024	
Remote server information Remote server A Connected Remote server B Not connected	Connected Not connected	Remote server information Remote server A Connected Remote server B Not connected Web Ver:10.24	• Remote server information Remote server B Web Ver:1.0.24 Tiếng Anh Tiếng Việt * Tiếng Anh Tiếng Việt *	
Remote server A Connected Remote server B Not connected	Connected Not connected	Remote server A Connected Remote server B Not connected Web Ver:1.0.24	• Remote server information Remote server B Web Ver:1.0.24 Web Ver:1.0.24 Tiếng Anh Tiếng Việt * ************************************	
Remote server A Connected Remote server B Not connected	Connected Not connected	Remote server A Connected Remote server B Not connected	Remote server A Connected Remote server B Not connected Web Ver:1.0.24 Web Ver:1.0.24 Tiếng Anh Tiếng Việt : X Image: Connected biology	
Remote server B Not connected	Not connected	Remote server B Not connected Web Ver.1.0.24	Remote server B Not connected Web Ver:10.24 Tiếng Anh Tiếng Việt * È	
		Web Ver:1.0.24	Web Ver:10.24 Tiếng Anh Tiếng Việt * Tiếng Mnh Tiếng Việt * * *	
		Web Ver:1.0.24	Web Ver.1.0.24	
Web Ver:1.0.24	Web Ver:1.0.24		Tiếng Anh Tiếng Việt : X H M	
			Tiếng Anh Tiếng Việt : ×	
			Tiếng Anh Tiếng Việt : × 🗄 🖬	
			Tiếng Anh Tiếng Việt : ×	
		and the second	Tiếng Anh Tiếng Việt : × H Mì	
			Tiếng Anh Tiếng Việt : X H MÌ	
			Tiếng Anh Tiếng Việt : 🗙 🗄 🖬	
			Tiếng Anh Tiếng Việt 😧 🗙 🖬 👔	-
				7
Tiếng Anh Tiếng Việt : X H MÌ	iêt : × Ĥ M 및	Tiếng Anh Tiếng Việt : X H MÌ	Duaniau Data	Davias
Tiếng Anh Tiếng Việt : X	iệt : × H M I	Tiếng Anh Tiếng Việt Image: Constraint of the second seco	Overview Data	Device