User Manual

cMT X Series Easyweb 2.0

Table of Contents

Chapter 1	System Settings	L
1.1	Overview	L
1.2	Ways to Log In Easyweb 2.0	L
1.3	Easyweb 2.0 Login Identities	<u>)</u>
1.4	Easyweb 2.0 Interface	}
Chapter 2	How to Use Webview	L
2.1	Overview	L
2.2	Enabling Webview12	L
2.3	Log In Webview using an Internet Browser 12	L
2.4	When Webview Doesn't Open	3



Chapter 1 System Settings

1.1 Overview

Easyweb 2.0 is a web interface that allows users to configure parameters of cMT X Series HMI. Additionally, with its Webview feature, users can monitor HMIs through a web browser. This user manual explains the cMT X Series HMI features that can be configured using Easyweb 2.0.

1.2 Ways to Log In Easyweb 2.0

Connect an HMI via an Ethernet cable, and log in system settings in one of the following ways.

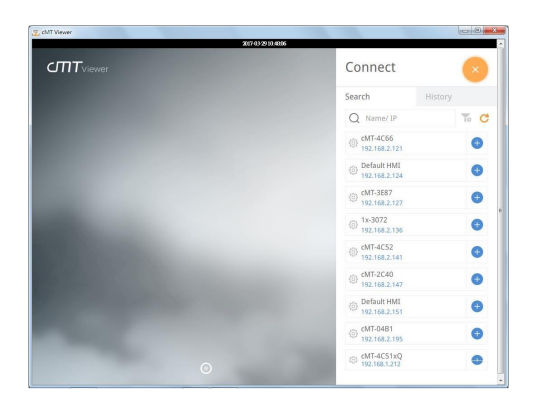
Via internet browser

Open internet browser (IE, Chrome, or Firefox), and enter HMI's IP address (e.g.: 192.168.2.121). The web page below opens. If Webview interface is shown after entering the IP address, please enter https://HMI_IP/admin to open Easyweb 2.0 system login page.

🚱 cMT	× +					23
← → C ▲ 不安全	192.168.2.121/admin/login?redirect=%2Fweb_ihmi%2Findex.php	☆	🤋 🕐	j.	۵	:
	La Admin ✓ Password ↔					
	Log in					

Set on cMT Viewer devices

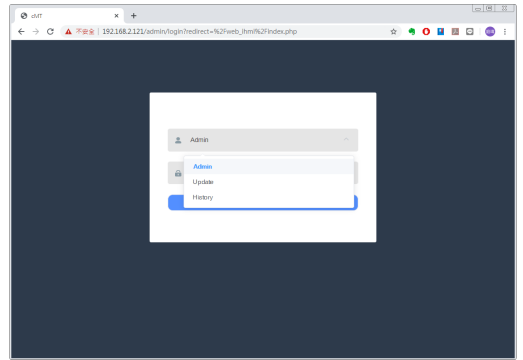
Launch cMT Viewer App, tap Search, select the HMI and tap 🤅 icon to configure.



1.3 Easyweb 2.0 Login Identities

Three identity levels exist in Easyweb 2.0: [Admin], [Update], and [History]. [Admin] controls all the settings while [Update] controls limited items. For safety, specify a password before configuration. A password is needed for opening [History] settings, and the historical data can be backed up after logging in with password.

The default password is 111111. After successful login, the password for each identity level can be changed in [System Password] page.



1.4 Easyweb 2.0 Interface

Dashboard

System status and HMI status are displayed in Dashboard after login.

🔇 cMT - Dashboard	× +							
← → C ▲ 不安全	192.168.2.121	/admin/dashboard/info	\$	-	0	<u>۶</u>	<u></u>	:
CMT3152X Easyweb 2.0	(Dashboard				admi	n ~	Î
i Info		System Status						
문 Network	~	O Now Date	🕒 Up Time					
Project	~	2020/04/01 05:52:31		1:8:4				
🧱 Data	~							
Features	~	HMI Status						
G Account	^	- In otatio						
System Password		L HMI Name	UWeb Version					
		cMT-4C66	V	2.0.1	1			
		★ OS Version 20200218						Ţ

Info

In this page the user can edit HMI Name / Date / Time.

S cMT - System Info	× +							0	
← → C ▲ 不安全 1	.92.168.2.121	/admin/system/info			☆	🤋 🕐		۶.	EE H
cMT3152X Easyweb 2.0	(Dashboard / System					-	admin	~
j Info		HMI Name:		Edit					
문 Network	~	Date/Time: 32	020-04-01 06:01:51						
Project	~								
🚍 Data	~								
Features	~								
Account	~								
									•

Network » Ethernet

← → C ▲ 不安全 1	192.168.2.12	L/admin/network,	/ethernet	A 🧐 🚺 📕	9
cMT3152X Easyweb 2.0	3	Dashboard / I	Network / Ethernet	٤	admin \vee
1 Info		LAN 1 (WAN)	LAN 2 (LAN)		
문 Network	^	Mac Address:	00:0c:26:1b:4c:66		
Ethernet		Configure IP:	Automatic 🖻		
Project	~	Address:	192 . 168 . 2 . 121		
	~	Netmask:	255 . 255 . 252 . 0		
	~	Gateway:	192 . 168 . 1 . 254		
Account	~	DNS:	168 . 95 . 1 . 1		

In this page the user can set the IP address of each Ethernet port.

Project » Project Management

In this page the user can restart / update / back up the project file.

S cMT - Project Management X -	F						<u> </u>
← → C ▲ 不安全 192.168.2.	121/admin/project/management		☆ 🍕	0 🖬	ک	=1 📖	:
CMT3152X Easyweb 2.0	Dashboard / Project / Project Man	agement			-	admin 🗸	
🕤 Info 🖳 Network 🗸 🗸	Project Management Restart Project:	Restart C					
Project ^	Update Project:						
 Project Management 	Backup Project:	Backup ↓					
Email	USB/SD Update:	Update 🛧					
Enhanced Security							
Recipe							
🔚 Data 🗸 👻							
😧 Features 🛛 👻							
🔒 Account 🗸 🗸							

Project » Email

In this page the user can edit email contacts; e.g., the groups a contact is in, and email addresses.

🕲 cMT - Email 🛛 🗙	+	
← → C ▲ 不安全 192.168.2	.121/admin/project/email	☆ 🤜 🕐 🎴 🖉 📄 🕄 🚥 🗄
CMT3152X Easyweb 2.0	Dashboard / Project / Email	🙎 admin 🗸
info	SMTP Contacts Upload	
문 Network V	* Host: stmp.gmail.com	
Project ^	• Port: - 587 +	
Project Management	* Username: test@gmail.com	
 Email 	*Password:	
Enhanced Security	* Confirm Password:	
Recipe	Authentication:	
🧱 Data 🛛 👻	Encryption: None 0 TLS O SSL	
💮 Features 🗸 👻	Chorypaon. O None 🔮 113 () 331	
🔒 Account 🗸 🗸	Sender Information	
	*Name: Local HMI	Use HMI Name

Project » Enhanced Security

In this page the user can set operable classes and password for each account.

S cMT - Enhanced Security	× +														
← → C ▲ 不安全 1	92.168.2.121	/admin/p	roject/sec	curity						☆	4	0	ょ	© ≡ı	<u>(819</u>) :
cMT3152X Easyweb 2.0	<	Dashbo	ard / Pro	oject / Enh	anced Securi	ty							-	admin	~
i Info		Account	s In	nport User Ac	counts										
문 Network	~	Add	Account	Save											
Project	^	9 P	lease click	[Save] buttor	after editing o	lata									
Project Management		D	Hide	Account	Passwor d	A	в	G	D	Е	F	G	н	1	
Email		1		admin	111111	~	~	~	~	~	~	~	~	~	
Enhanced Security		2		user1	111	~									
Recipe		3		user2	222	~	~								
🚍 Data	~	4		user3	333	~	~	~							
Features	~	5		user4	444	~	~	~	~						
Account	~	6		user5	555	~	~	~	~	~					
		7		user6	666	~	~	~	~	~	~				

Project » Recipe

S cMT - Recipe	× +					
	192.168.2.121/ad	min/project/recipe		\$	0 🖬 🛃 🤄	3 =1 🚥
CMT31522 Easyweb 2.0	< ()	Dashboard / Project / Recipe			±	admin \vee
1 Info				Action		
문 Network	~	ltem	Update	Backup	Clear	
Project	^	Recipe Database	Update	Backup	Clear	
Project Managemen	t	RW	Update	Backup	Clear	
		RW_A	Update			
Recipe						
	~					
	~					
Account	~					

In this page the user can update, back up, or clear recipe data on HMI.

Data » Data Log & Trend Display

This page displays data log and the corresponding trend. The data can be exported or backed up.

🕲 cMT - Data log & Trend 🛛 🗙 🕂		
← → C ▲ 不安全 192.168.2.12	1/admin/data/datalog	☆ 🧠 🚺 🖬 🕅 🖘 🎟 :
CMT3152X Easyweb 2.0	Dashboard / Data / Data log & Trend	admin v
(j) Info	Data Log Trend Display	
문 Network Y	Object: log000 ~	
Project Y		C Refresh
🔚 Data 🔷	# \$ Time \$ Channel 1	Channel 2 Channel 3
Data Log & Trend Display	235778 ③ 2020/04/01 13:27:39 -0.422618	-0.574748 1.19927
Event Log	235777 ③ 2020/04/01 13:27:38 -0.173648	-0.777817 1.18177
Lienteg	235776 ③ 2020/04/01 13:27:37 0.130526	-0.959746 1.09625
Operation Log	235775 ③ 2020/04/01 13:27:36 0.382683	-1.0587 0.97082
😭 Features 🗸 🗸	235774 ③ 2020/04/01 13:27:35 0.608761	-1.09915 0.802957
Ŭ	235773 ⁽⁵⁾ 2020/04/01 13:27:34 ⁽¹⁾ 0.793353	-1.07886 0.6
Account Y	235772 ③ 2020/04/01 13:27:33 0.939693	-0.980107 0.330765
	± Export to Spreadsheet ± Backup database	C 1 →

S cMT - Data log & Trend	× +									ĺ	- C	9 X
← → C ▲ 不安全	192.168.2.121/a	admin/data/da	talog				☆ 🤤	0 🖬	メ	•	=J 🛛	14) :
CMT3152X Easyweb 2.0	3	Dashboard /	Data / Data Ic	og & Trend					-	admir	n ~	
1 Info		Data Log	Trend Display									
민 Network	~	Object:	log000		~							
Project	~					Auto Re	fresh	ି Re	efresh		© 0	ption
🧮 Data	^	45										
Data Log & Trend Dis	play	30 —										
		15			 							
Operation Log		-15 —										
	~	-30 -45										
Account	~	1:23	PM 1:24 PM -0.382683		6 PM 1:2	7 PM 1:2	8 PM	I:29 PM	1:30	PM	1:31 F	PM
			X. Divis	sion 8		✓ Y.	Division	7			``	

Data » Event Log

This page displays event logs, and the data can be exported or backed up.

🕄 cMT - Event log	× +						L
- → C 🔺 不安全	192.168.2.121/	admin/data/e	eventlog			5 🦂 🕐	1 🛛 🖸 🗆
eMT3152X Easyweb 2.0	(3	Dashboard	/Data /Ev	ent log			admin
1 Info		Time c	olumn				
P Network	~	Ē	20	20-03-04	to	2020-04-01	
Project	~	Catego	ry range (0	0 - 255)	<u>^</u>	255	<u>^</u>
📒 Data	~	Keywo	rds		Select L	anguage	
		Add te	rms		Langua	ige1	~)
Data Log & Trend Dis	splay						
Data Log & Trend Dis	splay	#	Category \Leftrightarrow	Event Message	Event trigger time 💠	Return to normal time 💠	Occurrence count
	play	#	Calegory ≑ 1	Event Message Tank Error !!	Event trigger time \$	Return to normal time \$	Occurrence count
Event Log Operation Log	;play			-			
 Event Log 		1	1	Tank Error !!	© 2020/04/01 13:31:25	©	31
Event Log Operation Log		1 2	1	Tank Error !! Machine Error !!	© 2020/04/01 13:31:25 © 2020/04/01 13:31:25	© © 2020/04/01 13:31:31	31 ^ 44
EventLog Operation Log Features	~	1 2 3	1 1 255	Tank Error !! Machine Error !! Start Memory Test Flow Speed Error	© 2020/04/01 13:31:25 © 2020/04/01 13:31:25 © 2020/04/01 13:31:17	© © 2020/04/01 13:31:31 ©	31 * 44 1

Data » Operation Log

In this page the user can back up operation logs.

S cMT - Operation Log X	+						0 8	3
← → C ▲ 不安全 192.168	.2.121/admin/data/operationLog	☆	4	0	چ	≡J (庭期	:
cMT3152X Easyweb 2.0	Dashboard / Data / Operation Log				-	admin	~	
 f) Info Info Info Info Info Info 	坐 Backup database							
Project V								
Data Log & Trend Display								
Event Log Operation Log								
🗑 Features 🛛 👻								
🔒 Account 🔶 👻								

Features » Webview Setting

In this page the user can enable Webview and set password. Please see Chapter 2 in this user manual for more details.

S cMT - Webview setting ×	+
← → C ▲ 不安全 192.168	2.121/admin/features/webview 🖈 🕏 🚺 📕 🖸 🕴 🥶 🗄
cMT3152X Easyweb 2.0	Dashboard / Features / Webview setting
🕤 Info 🚰 Network 🗸 🗸	Enable:
Project Y	set as homepage
🛅 Data 🗸 👻	Control User: password free
Features ^	Change password ≙ Ø Control users can control Webview ×
 Webview Setting 	
EasyAccess 2.0	
CODESYS	
Account Y	

Features » EasyAccess 2.0

In this page the user can activate EasyAccess 2.0 and configure the proxy server.

S cMT - EA2.0	× +							00	23
← → C ▲ 不安全	← → C ▲ 不安全 192.168.2.121/admin/features/eas20						چ	=1 🚥	:
cMT3152X Easyweb 2.0	<	Dashboard / F	eatures / EA2.0					admin 🗸	
j Info		EasyAccess 2	0 Proxy						
P Network	~	Hardware key:	7BCPIYER-NVGA-7PM5-DJUG-QGJM-P4UL6URC						
Project	~	Status:	Not Activated						
🧮 Data	~		Click to Activate with Partner Account						
Features	^								
Webview Setting									
 EasyAccess 2.0 									
CODESYS									
🔒 Account	~								

Features » CODESYS

In this page the user can activate CODESYS[®] and manage settings for firmware updates.

S cMT - CODESYS	× +											23
← → C ▲ 不安全 1	92.168.2.12	1/admin/featu	res/codesys		☆	ج (0	ブ	Ç	≡ſ	庭琦	:
CMT3152X Easyweb 2.0	(3	Dashboard	/ Features / CODESYS	5					•	admin	~	
j Info		Status	Update									
문 Network	~	Status:	Not Activated									
Project	~		Click to Activate									
🚝 Data	~											
Features	^											
Webview Setting												
EasyAccess 2.0												
 CODESYS 												
Account	~											

Account » System Password

There are four different levels of password protection: System Setting, Update Project, History, and User, and in this page the user can change the passwords. The default passwords are 111111.

[System Setting]: This is the highest level. It has an access to change all system settings, download, upload project, back up historical data, or change passwords for other levels.

[Upload Project]: This level can download, upload project, and back up historical data.

[History]: This level controls FTP access and it can back up historical data.

[User]: This level can operate cMT X projects via cMT Viewer. Other three levels above can all do this.

S cMT - Password	× +							23
← → C ▲ 不安全	192.168.2.121	l/admin/account/password		☆	🤋 🖸	\$	=1 🚥	:
cMT3152X Easyweb 2.0	(3	Dashboard / Account Contro	I / Password			a d	min 🗸	Î
info	~	Please select identity to	o edit password.					
🚔 Project	~		System Setting V					
🧱 Data	~	Current password:						
Features	~	New password:						
Account	^							
 System Password 		Confirm new password:						
			Submit Reset					

System Setting
Update Project
History
User

Chapter 2 How to Use Webview

2.1 Overview

cMT X Series HMI can be monitored and controlled using an internet browser (IE, Chrome, or Firefox). Up to 4 users can log in simultaneously.

2.2 Enabling Webview

Log in Easyweb 2.0, open Webview Setting page and toggle on [Enable]. In this page, whether a password is required for logging in Webview can be set.

S cMT - Webview setting	× +				
← → C ▲ 不安全	2.168.2.121/admin/features/we	ebview	☆ 🍕	0 🖬 🛛	🛛 🖓 🗐 🕄
cMT3152X Easyweb 2.0	Dashboard / Fea	atures / Webview setting		4	admin 🗸
) Info 記 Network	Enable:				webview w
E Project	✓ set as homepa	age			
🧮 Data	Control User:				
Features	^	Change password 🗄			×
 Webview Setting 		Control users can control webview			
EasyAccess 2.0					
CODESYS					
G Account	~				

2.3 Log In Webview using an Internet Browser

Step 1. Open internet browser and enter HMI's Webview address (e.g.: 192.168.2.121 /app/dashboard). In Webview settings, if "Set as homepage" option is selected, then simply enter the IP address (e.g.192.168.2.121). Webview interface opens after entering the password.

3 cMT × +		
← → C ▲ 不安全 192.168.2.121/ap	p/login?auto=stop	🕶 ☆ 🥞 🚺 📕 🖸 🎫 🌚 :
	2 Control Mode	×
	Password	
	Log in	

Step 2. The HMI screen is displayed in the browser window. Certain HMI screen resolutions may exceed the browser window size. When this happens, to change the view area, drag the white frame that represents browser window in the lower-right corner and move within the gray area that represents HMI screen.

🕄 cMT	× +										23
$\leftrightarrow \ \ $	▲ 不安全 192.168.2.121/app/dashboard		07	☆ 4	0		1-	۲	≡J	EE 10	:
•	VNC Viewer										
	VNC Viewer run on HMI allows remote monitoring dev flexible operation.	ices with VNC S	erv	er ins	talle	d foi	r				
	Bolier Control System Energy Engineersy Doe homour. Land Sector 2013 Support Annuals and Annuals Nationale 1										
		The second se	11	-							
		2.599	- 7×25	2424243		-	1.1.1				
	The Name Constitutes SPICE		VN	C Ser	ver c	on P	С				

Step 3. The toolbar that opens by clicking the three-line icon in the upper-left corner of the window is shown below. From left to right, the toolbar is separated into three groups of items.

UM020001E_20200516

In the first group, the HMI screen can be resized to fit in the browser window, or displayed with HMI's actual screen resolution.

In the second group, the position of the icon that opens the toolbar and the dragging panel that moves the view area can be changed.

In the third group are the system settings icon and the logout icon.



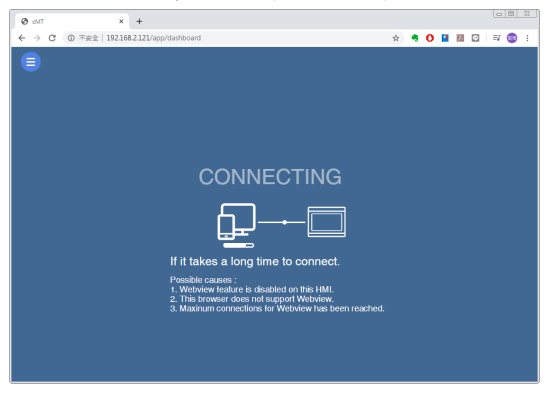
Note

When "Set as homepage" is selected in Webview, the Webview interface can be opened by directly entering HMI IP address. When login password is forgotten, please enter https://HMI_IP/admin to return to the default system settings page. This prevents the situation where Webview functions cannot be used once password is forgotten.

2.4 When Webview Doesn't Open

When a login attempt fails and the page below shows, try the following ways to troubleshot.

- 1. Check whether Webview is enabled for the HMI.
- 2. Check whether the browser supports Webview, and please use recommended browsers such as IE, Chrome, or Firefox.
- 3. Maximum number of users may be exceeded (4 users at a time).



CODESYS is a trademark of 3S-Smart Software Solutions GmbH.

Other company names, product names, or trademarks in this document are the trademarks or registered trademarks of their respective companies. This document is subject to change without prior notice.

UM020001E_20200516