



System Administration Manual

Release R210

PREFACE

General

To ensure a reliable operation and performance of the CIU 888, active and efficient management of the CIU 888 is needed. The ciuadmin user account is used to access the CIU 888 and the CIU 888 Web interface. To strengthen system security, it is recommended to change the password of the ciuadmin user account at regular intervals.

Purpose of this manual

The purpose of this manual is to provide information about managing the CIU 888, and the ciuadmin user account in particular.

Target audience of this manual

This manual is primarily intended for system administrators who are responsible for managing the CIU 888.

This page is intentionally left blank

TABLE OF CONTENTS

	Prefacei
	Generali
	Purpose of this manuali
	Target audience of this manual i
	Table of Contentsiii
CHAPTER 1	Managing the ciuadmin User Account1-1
1.1	Changing the password of the ciuadmin user account
1.2	Enforcing a password change during next login1-4
APPENDIX A	List of Abbreviations

This page is intentionally left blank

CHAPTER 1 MANAGING THE CIUADMIN USER ACCOUNT

There is only one user account to access the CIU 888 and the CIU 888 Web interface, i.e. the **ciuadmin** user account. To increase system security, it is recommended to change the password of the ciuadmin user account at regular intervals (e.g. every 6 months).

1.1 Changing the password of the ciuadmin user account

To change the password of the ciuadmin user account, a PC/laptop with a web browser installed is needed. In addition, a Cat. 5 Ethernet cable (patch or crossover) is required to connect the PC/laptop to the CIU 888.

NOTE: The Internet Explorer version 10, 11, and Google Chrome are supported.

Perform the following steps to change the password of the ciuadmin user account:

1. Connect the PC/laptop to the Service port of the CIU 888 using the Ethernet cable. The Service port is located at the front of the CIU 888 (see FIGURE 1-1).



```
FIGURE 1-1
```

CIU 888: Service port

2. Enter the IP address of the CIU 888 in the address bar of the web browser. The IP address is: **192.168.1.1**. Next, press the **Enter** key. The *CIU 888 Login* window is displayed (see FIGURE 1-2).

Log in to CIU 888	
Username	
Password	
	LOG IN

3. Enter the username and password to log in to the CIU 888. The username is: **ciuadmin**. Next, click **LOG IN**.

After entering a valid username and password, the main page of CIU 888 Web interface is displayed. The *Diagnostics* window is displayed by default (see FIGURE 1-3).

	← → C A Not regure	https://192.168.1.1/index.html			0 🖉 🔸 🔳 🔹 :
	C - C A NOT SECURE	1 https://152.100.1.1/index.num			< □ .
	😗 CIU 888 🔇 diag 🔇 CIU 8	188 sec 🔇 CIU 888 sec diag			
	Honeywell CIU 888	CIU883			[∞] 23.03 ^{₩₩} ┲ ³ [#] ₽ (⊷)
					ciuadmin 👤 🔻
	0174	Seld card time basth (Online Set 1)	Configuration Manualch	-	
	UNIA .	Field card type health (Option Stot 5)	Configuration Mismatch		
	- CTU	FE Elekt part communication (Ontion Slot 1).	Not Configured		
	ctu	E Field port communication (Option Slot 2)	Not Configured		
		E Field port communication (Option Stot 3)	Not Configured		
		E Field port communication (Option Stot 4)	Not Configured		
		E Field port communication (Option Slot 5)	Not Configured		
		E Field port communication (Option Stot 6)	Not Configured		
		Sync link connection status	Connected		
		Service link connection status	Connected		
		E FTEA Port connection status	Disconnected		
		Active Modbus clients count	0		
		Modbus Tx packet count	0	•	
		Motbus Rx packet count	0		
		Modbus Error packet count	0		
		E FTEB Port connection status	Disconnected		
		Active Modbus clients count	0		
		Modbus Tx packet count	0	•	
		Modbus Rx packet count	0		
		Modbus Error packet count	0		
		LAN connection status	Disconnected		
		Active Modbus clients count	0		
		Modbus Tx packet count	0	•	
	CILL 000 M/ob i	ntorface: Diagnactica	window		
FIGURE 1-3		menace. Diagnostics	window		
		-			

4. Click ciuadmin **2** in the section menu bar.

FIGURE 1-2

Appendix A - List of Abbreviations

			~	-]	×
1/index.html		Q	È	*			:
ec diag							
CIU888			W&M	nî -		י 	<···>
					ciuadmi	n	<u>•</u> •
connection status	Connected				0		
rt connection status	Disconnected				Setting	IS	
e Modbus clients	0				Chang	e Pass	sword
bus Tx packet count	0						_
ous Rx packet count	0				Log ou	it	
ous Error packet	0						
rt connection status	Disconnected						_
e Modbus clients	0						- 1
ous Tx packet count	0						
ous Rx packet count	0						
bus Error packet	0						
nection status	Disconnected						
:II I 888 Web	interface: User account	non	-un n	nenu			

The User Account pop-up menu is displayed (see FIGURE 1-4).

FIGURE 1-4

FIGURE 1-5

- pop-up
- 5. Select **Change Password** from the *User account* pop-up menu. The Change Password window is displayed (see FIGURE 1-5).

Change password	
Old password	
New password	
Confirm password	
Note: New password must be a contain at least one number, or not contain a dictionary word.	at least 8 characters long, should ne special character and should
Cancel	Apply

- 6. Change the current password:
 - a) In the Old password text entry box, enter the current password.
 - b) In both the New password text entry box and the Confirm password text entry box, enter the new password.
 - c) Click Submit.

- NOTE: The password must meet the following requirements as regards to complexity: It must:
 - Not be the same as the previous password
 - Not be a dictionary word (e.g. password)
 - Have a minimum length of eight characters
 - Contain at least one digit and one special character
 - Not contain special characters !, ' and "

The *Change Password* window is closed. If the password has been changed successfully, the following dialogue box is displayed (see FIGURE 1-6).

192.168.1.1 says

Password changed successfully.

-		ר
	OK	
6		

FIGURE 1-6 Password changed successfully dialogue box

7. Click **OK** to close the dialogue box.

CAUTION	Make sure you do not forget the password to log in to the CIU 888! There is no possibility to retrieve a forgotten password.
	Note: Although there is no possibility to retrieve a forgotten password, there is a way to reset the password to the initial password (i.e. CIU888@Enraf) by performing a <i>Reset to factory settings</i> operation via the CIU 888 display. Downside of a <i>Reset to factory settings</i> operation is that it removes the site database, which has to be re-uploaded to the CIU 888. Also, the W&M and configuration key switches must be opened before performing this operation.
CAUTION	If you wish to change the password of the ciuadmin user account in a redundant system setup, you need to change the password for both the primary CIU 888 and the secondary CIU 888. It is recommended to keep the same password for both CIU 888s. In this case, you only need to remember one password.

1.2 Enforcing a password change during next login

To further improve system security, a user can be forced to change the password the next time he logs in to the CIU 888.

Perform the following steps to enforce a password change during next login:

1. Click ciuadmin **L** in the section menu bar of the CIU 888 Web interface,

wam d	f	^{t©t} n∩ ciuadmin Settings	<>
	f	Ciuadmin Settings	<>
		ciuadmin Settings	±
	í.	Settings	
	- 1		
		Change F	assword
	ł	Log out	
	L		

The User account pop-up menu is displayed (see FIGURE 1-7).

2. Select **Settings** in the *User account* pop-up menu The *Password Change Options* window is displayed (see FIGURE 1-

8).

	Password Change options	
	Enforce password change during next log ir	ì.
	Cancel	Apply
SURE 1-8	Password Change Options window	

3. Select Enforce password change during next log in.

4. Click **OK** to save the settings and to close the window.

The next time a user logs in to the CIU 888 through web interface or the Migration tool, he needs to change the password first in order to get access to the CIU 888 Web interface.

REMARK: When the user gets access to the CIU 888 after the password change, the *Enforce password change during next log in* option will be unchecked automatically.

FIGURE 1-7

APPENDIX A LIST OF ABBREVIATIONS

Abbreviation	Description
CIU	Communication Interface Unit
IP	Internet Protocol
PC	Personal Computer

This page is intentionally left blank

For service-related questions, contact: **Technical Assistance Centre** Phone: +1 800 423 9883 or +1 215 641 3610 E-mail: HFS-TAC-SUPPORT@honeywell.com

Copyright © 2022 - Honeywell All rights reserved. No part of this manual may be reproduced in any form, by print, photoprint, microfilm or any other means without the written permission from Honeywell.

For More Information

To learn more about Honeywell Enraf's solutions, contact your Honeywell Enraf account manager or visit www.honeywellenraf.com.

Americas

Honeywell Enraf Americas, Inc. 1250 West Sam Houston Pkwy S. Houston, TX 77042 USA Phone: +1 (480) 293-2042 Email: enraf-us@honeywell.com

Europe, Middle East and Africa

Honeywell Enraf Delftechpark 39 2628 XJ Delft the Netherlands Phone: +31 (0)15 2701 100 Email: enraf-nl@honeywell.com

Asia Pacific

Honeywell Pte Ltd. 17 Changi Business Park Central 1 Singapore 486073 Phone: +65 6355 2828 Email: enraf-sg@honeywell.com

4417598_Rev13 December 2022 © 2022 Honeywell.

Honeywell