

Configure Data Communicator

The Data Communicator acts as the WLAN interface to read out the product counter readings and maintenance status from JURA coffee machines. Install your Data Communicator in just a few steps ...

You need ...



Configure Data Communicator



Download and start the configuration wizard.

www.datacommunicator.jura.com/ configurator/Configurator_Setup.exe

 Open the configuration wizard via the desktop icon ...

and connect the Data Communicator to the Windows PC/laptop using the USB cable.



Data Communicator V File Language	Vizard	Log on to the JURA server: The first time you log on, you will need to create a user account. Click on 'Create a new user'.	
jura.	Server Login Please insert your login i		
Connection	Username		
Server login	Password	Ø	
WLAN settings	Token		
Pairing and test	IOREI		
Prinshed	Create a new login		
		Next > Cancel	_
		SW Version: 1.0.3.6	
Data Communicator W	fizard	– ×	Log on to the JURA server:
File Language			Create a user name and a password.
jura.	Create new server login Please insert your login information for using in future		A confirmation e-mail will be sent to your e-mail address.
			This confirmation e-mail will contain a
Connection	Username		security key. You will need this to open an
Server login	Password	\$	account in the Google Authenticator app.
WLAN settings	Petune Password		
Pairing and test	Retype Password		
Philshed	Email		
		Next > Cancel	
		SW Version: 1.0.3.6	
			Google Authenticator :
	Con	arata a six digit codo in the Coogle Authenticator an	
	Gen	This is refreshed every 60 seconds to increase th	^{p.} 686 668
		security of your password	d. G
			icator
			the at
			ale Al
			89
Data Communicator W	Vizard	- ×	Log on to the JURA server:
File Language			Enter your user name, password and
in the	Server Login		deperated
juna.	Please insert your login ir	nformation for the Data Communicator Server and press "Next $>$ "	generated.
Connection	Username	ra	
Server login	Password	Ø	
WLAN settings	Token	**	
Pairing and test Finished	roken		
e e ener en añ	Create a new login		
		Novie Co	-
		Next > Cancel	
		SW Version: 1.0.3.6	

JURA Elektroapparate AG, CH-4626 Niederbuchsiten, www.jura.com 201812 | page 2/3



Select your Wi-Fi network and enter its

Data Communicator Wizard × password. File Language WLan Settings Please insert your login information for your WLan and press "Next >" Communicator Name Connection 5C:CF:7F:57:75:2B Server login SSID HUAWEI-E0E3 · C Update WLAN settings Password Pairing and test Finished MAC-Address 5C:CF:7F:57:75:2B Next > Cancel SW Version: 1.0.3.6 Logged in as "ra.schneider". Press to logout ... Connect the Data Communicator with Data Communicator Wizard × the automatic coffee machine ... File Language and click 'Next' to check that the Data Pairing with machine and communication test wha Communicator is functioning. Please choose which step will be the next. Make sure that the Data Communicator is in close proximity to the coffee machine (<0.5m). Connection Paring a new machine. Please press "Next >" when the machine stays in pairing mode Server login O Coffee machine already paired. Only checking Update WLAN settings O Nothing of all. No test will made! Pairing and test Finished Next > Cancel SW Version: 1.0.3.6 Logged in as "ra.schneider". Press to logout ... Your Data Communicator has been н. Data Communicator Wizard × configured. File Language Data Communicator configured wha Congratulation. You have successful configured you Data Communicator. You can configure another Data Communicator by pressing "Restart" or Close the wizard by pressing "Close" Connection Server login Test Successfull! Valid data was received from coffeemaschine 15226 'GIGA X8' (S/N: 201803125253) Update WLAN settings Pairing and test Finished Goto Data Communicator manager platform ... Restart Close SW Version: 1.0.3.6 Logged in as "ra.schneider". Press to logout ... Manage your Data Communicator on the Data Communicator website: www.datacommunicator.jura.com .

JURA Elektroapparate AG, CH-4626 Niederbuchsiten, www.jura.com 201812 | page 3/3

ľ