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Operating Instructions

PROFITEST H+E EASY CHECK

Function Tester for AC Charging Stations per IEC 61851-1, VDE 0122-1

3-447-123-03 2/12.22



Table of Contents

1	Safety Instructions	1
1.1	General	1
1.2	Personnel Qualifications	1
1.3	Handling the Instrument	1
1.4	Damaged Instrument	1
2	Applications	.3
2.1	Intended Use / Use for Intended Purpose	3
2.2	Use for Other than Intended Purpose	З
2.3	Liability and Guarantee	3
2.4	Opening the Instrument / Repairs	3
3	Documentation	.4
4	Getting Started	.4
5	Background Knowledge Concerning Electromobility	.5
5.1	Charging Point / Wallbox	5
5.2	Charging Cables	Б
		0
5.3	Plugs	
5.3 6		5
	Plugs	5 . 7
6 6.1	Plugs The Instrument	5 .7
6 6.1 6.2	Plugs The Instrument Functions Description	5 7 7
6 6.1 6.2 6.3 6.4	Plugs The Instrument Functions Description Device Characteristics Scope of Delivery Instrument Overview	. 7 . 7 . 7 . 7 . 7 . 8
6.1 6.2 6.3 6.4 6.5	Plugs The Instrument Functions Description Device Characteristics Scope of Delivery Instrument Overview Relevant Standards	5 .7 .7 .7 .7 .8 .9
6.1 6.2 6.3 6.4 6.5	Plugs The Instrument Functions Description Device Characteristics Scope of Delivery Instrument Overview	5 .7 .7 .7 .7 .8 .9
6.1 6.2 6.3 6.4 6.5	Plugs The Instrument Functions Description Device Characteristics Scope of Delivery Instrument Overview Relevant Standards	.5 .7 .7 .7 .7 .8 .9
6 6.1 6.2 6.3 6.4 6.5 6.6	Plugs The Instrument Functions Description Device Characteristics Scope of Delivery Instrument Overview Relevant Standards Technical Data	5 7 7 7 8 9 10 2
6 6.1 6.2 6.3 6.4 6.5 6.6 7	Plugs The Instrument Functions Description Device Characteristics Scope of Delivery Instrument Overview Relevant Standards Technical Data User Interface	5 7 7 7 7 8 9 10 2 3

9	Operation	14
9.1	Switching the Instrument On	14
	Language Settings	
9.3	Performing the Function Test	16
9.4	Retrieving Saved Test Results	20
9.5	Test Results	21
9.6	Switching the Instrument Off	21
10	Registering the Instrument	22
11	Maintenance	22
12	Contact, Support and Service	23
13	CE Declaration	24
14 Returns and Environmentally Sound Disposal		24

1 Safety Instructions

1.1 General

- Carefully and completely read and adhere to these operating instructions, as well as the operating instructions for the associated instrument. The documents can be found at http://www.gossenmetrawatt.com. Retain these documents for future reference.
- Carefully and completely read and adhere to the product documentation of the checked/tested AC charging point.
- Use only the specified accessories (included in the scope of delivery or listed as options) with the instrument.
- The instrument and its accessories may only be used for the tests described in the documentation for the instrument. Safety of the operator, as well as that of the instrument, is only assured when it's used for its intended purpose.
- Only use the instrument and its accessories within the limits of the specified technical data and conditions (ambient conditions, IP protection code, measuring category etc.).

1.2 Personnel Qualifications

• The instrument is designed for use by laypersons as well as qualified electricians.

1.3 Handling the Instrument

- Observe and comply with all safety regulations which are applicable for your work environment.
- Do not use the instrument in humid environments where condensation occurs, or in environments with explosive gases.
- Never plug in wet connector plugs.
- Connect the test setups correctly in order to prevent injury to persons and damage to the equipment.

1.4 Damaged Instrument

- The test instrument may not be used:
 - If external damage is apparent
 - If the test plug is damaged
 - If it no longer functions flawlessly
 - After long periods of storage under unfavorable conditions (e.g. humidity, dust or extreme temperature
 - If any changes have been made to the instrument itself or to the accessories

- If the instrument or its accessories don't function flawlessly, permanently remove the instrument/accessories from operation and secure them against inadvertent use.
- If the instrument or accessories are damaged during use, for example if they're dropped, permanently remove the instrument/accessories from operation and secure them against inadvertent use.

2 Applications

Please read this important information!

2.1 Intended Use / Use for Intended Purpose

The PROFITEST H+E EASY CHECK is a function tester for testing AC charging points in accordance with DIN EN / IEC 61851-1 (VDE 0122-1) and permits automatic testing of functional performance by laypersons. In the event of a confirmed malfunction of the AC charging point, qualified personnel must become involved.

The instrument is intended exclusively for function tests conducted on AC charging points in charging mode 3.

The instrument can be connected to AC charging points with type 2 inlet or permanently attached type 2 cable.

Safety of the operator, as well as that of the instrument, is only assured when it's used for its intended purpose.

2.2 Use for Other than Intended Purpose

Use of the instrument for any purposes other than those described in these operating instructions is contrary to use for intended purpose.

In particular, the instrument is not suitable for use as an adapter for vehicle simulation in accordance with VDE 0122-1 (DIN EN 61851-1) for the performance of required, standards-compliant testing of charging infrastructures for electric road vehicles and the associated part of the electrical system.

2.3 Liability and Guarantee

Gossen Metrawatt GmbH assumes no liability for property damage, personal injury or consequential damage resulting from improper or incorrect use of the product, in particular due to failure to observe the product documentation. Furthermore, all guarantee claims are rendered null and void in such cases.

Nor does Gossen Metrawatt GmbH accept any liability for data loss.

2.4 Opening the Instrument / Repairs

The instrument may only be opened by authorized, trained personnel in order to ensure flawless, safe operation and to assure that the guarantee isn't rendered null and void. Even original replacement parts may only be installed by authorized, trained personnel.

Unauthorized modification of the meter is prohibited.

If it can be ascertained that the instrument has been opened by unauthorized personnel, no guarantee claims can be honored by the manufacturer with regard to personal safety, measuring accuracy, compliance with applicable safety measures or any consequential damages.

3 Documentation

Identifiers

The following identifiers are used in this documentation:

Identifier	Meaning
	Safety information that must be complied with
Attention!	
Warning	
	Important information which must be taken into consid-
Note Important	eration and complied with
✓ Prerequisite	A condition etc. which must be fulfilled before a given action can be taken
1. Procedural step	Steps of a procedure which must be completed in the specified order
↦ Result	Result of a procedural step
Enumeration	Bullet lists
 Enumeration 	
Figure 1: Caption	Description of the content of a figure
Table 1:	Description of the content of a table
Footnote	Comment

4 Getting Started

- 1. Read and adhere to the product documentation. In particular observe all safety information in the documentation, on the instrument and on the packaging.
 - ⇔ "Safety Instructions"
 1
 - ➡ "Applications" ■3
 - ⇒ "Documentation" ■4
- 2. Familiarize yourself with the instrument.

 - ➡ "The Instrument" ■7
 - ⇔ "User Interface" 12
- 4. Execute measurements and tests ⇔ "Operation"
 14.

5 Background Knowledge Concerning Electromobility

5.1 Charging Point / Wallbox

Electric vehicles are charged with alternating current (AC) at AC charging points in charging mode 3 with type 2 plug. Since electric vehicle batteries can only store direct current (DC), the alternating current is converted to direct current by the electric vehicle's on-board charger.

AC charging points are available for single-phase or three-phase connection. In the case of single-phase connection, currents of up to max. 20 A are permissible. Three-phase connections are designed for currents of up to 32 A.

Electric vehicles are charged with direct current at so-called fast charging points.

5.2 Charging Cables

The Mode 3 charging cable establishes a connection between the electric vehicle and the AC charging point. There are 3 different ways to establish a connection between the electric vehicle and the AC charging point:

- The charging cable is permanently attached to the vehicle. The charging cable is plugged into the type 2 charging socket at the AC charging point.
- The charging cable is portable. The type 2 plug is plugged into the vehicle's charging socket, and the type 2 coupler is plugged into the charging socket at the AC charging point.
- The charging cable is permanently attached to the AC charging point. The type 2 plug of the AC charging point is plugged into the charging socket of the electric vehicle.

5.3 Plugs

Type 2 plugs are used to transmit power to and communicate with the electric vehicle.

The plug controls the following functions:

- Verification that an electric vehicle is connected
- Monitoring of protective conductor continuity
- Switching the system on
- Switching the system off
- Charging current selection
- Charging current settings
- Locking/unlocking the connectors
- Enabling power

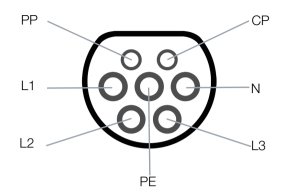


Figure 2: Type 2 Plug Layout

Function	Function
L1	
L2	Phase conductors
L3	
N	Neutral conductor
PE	Protective conductor
PP	Proximity plug Signal line for detecting the current carrying capacity of the cable
СР	Control pilot Pilot line for safety testing and communication

6 The Instrument

6.1 Functions Description

The instrument presents laypersons with the possibility of safely checking the functionality of AC charging points without the need for the direct involvement of qualified personnel.

Qualified personnel only need to be summoned for further action (e.g. repair) in the event that a malfunction has actually been confirmed.

6.2 Device Characteristics

- The instrument can only be used to check and test AC charging points in charging mode 3.
- The instrument simulates the charging socket of the electric vehicle. It can be connected to the charging socket or the type 2 plug of an AC charging point.
- During the automatic program sequence, the instrument checks values for 20 A cables.

If the 20 A test has failed (for example, if the AC charging point does not support 20 A cables), a test for 32 A cables can be launched.

6.3 Scope of Delivery

Please check for completeness.

- 1 PROFITEST H+E EASY CHECK (M525F)
- 1 Charging cable (micro USB plug)
- 1 Operating instructions

6.4 Instrument Overview

6.4.1 Front



Figure 3: Front Panel

6.4.2 Symbols on the Instrument and the Included Accessories



Warning concerning a point of danger (attention, observe documentation!)



Double insulation (protection category II)



European conformity marking



The instrument may not be disposed of with household trash ⇔ "Returns and Environmentally Sound Disposal"
[●]24.

6.5 Relevant Standards

The instrument has been manufactured and tested in accordance with the following safety regulations:

<u> </u>	
IEC 61010-1 EN 61010-1 VDE 0411-1	Safety requirements for electrical equipment for measure- ment, control and laboratory use – general requirements
EN 60529 VDE 0470, part 1	Test instruments and test procedures Degrees of protection provided by enclosures (IP code)
DIN EN 61326-1 VDE 0843-20-1	Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements
EN 55022	Information technology equipment – Radio disturbance char- acteristics – Limits and methods of measurement
DIN EN 61000-4-2 VDE 0847-4-02	Electromagnetic compatibility (EMC) – Part 4-2: Testing and measurement techniques – Electrostatic discharge immunity test
DIN EN 61000-4-3 VDE 0847-4-03	Electromagnetic compatibility (EMC) – Part 4-3: Testing and measurement techniques – Radiated, radio frequency, electromagnetic field immunity test
DIN EN 61000-4-4 VDE 0847-4-04	Electromagnetic compatibility (EMC) – Part 4-4: Testing and measurement techniques – Electrical fast transient/burst immunity test
DIN EN 61000-4-5 VDE 0847-4-05	Electromagnetic compatibility (EMC) – Part 4-5: Testing and measurement techniques – Surge immunity test
DIN EN 61000-4-6 VDE 0847-4-06	Electromagnetic compatibility (EMC) – Part 4-6: Testing and measurement techniques – Immunity to conducted disturbances, induced by radio frequency fields
DIN EN IEC 61851-1 VDE 0122-1	Electric vehicle conductive charging system – Part 1: General requirements

6.6 Technical Data

	Internal rechargeable battery (charging via USB port)		
	Туре	18650H-2600	
	Nominal voltage	3.7 V	
	mAh	2600 mAh	
Deven Ormerka	Energy	9,62 Wh	
Power Supply	Protective function	PCB/IC protection	
	Charging current	Max. 1 C	
	Discharge current	Max. 5.2 A (2 C)	
	Internal resistance	180 mΩ	
	Weight	48 g	
	Dimensions (dia. x L)	18 x 69 mm	
	Operating temperature:	-5 +45 °C	
Ambient	Storage temperature:	-5 +60 °C	
Conditions	Relative atmospheric humidity:	Max. 75%, non-condensing, no condensation allowed	
	Elevation:	Max. 2000 m	
	Measuring category:	CAT III, 300 V	
Electrical Safety	Pollution degree:	2	
	Protection category:	11	
Electro-	Interference emission:	EN 55022, class A, for use in industrial environments	
magnetic Compatibility (EMC)	Interference immunity:	DIN EN 61000-4-2 DIN EN 61000-4-3 DIN EN 61000-4-4 DIN EN 61000-4-5 DIN EN 61000-4-6	
	Protection:	IP 21	
Mechanical	Housing (W \times H \times D):	110 × 70 × 210 mm	
Design	Weight:	998g	
	Display:	Monochrome	

Data Interfaces	Micro USB
Internal Memory	The latest measurement is saved automatically

6.6.1 Test/Analysis Standards

AC	DIN EN IEC 61851-1 VDE 0122-1 Electric vehicle conductive charging system –
	Part 1: General requirements

Measurement of voltage values in all three phases and N

6.6.2 Test Parameters

Cables	20 A 32 A* * only if the 20 A test fails
Vehicle states	State A State B State C Phase tOFF (state E) Rotary field Duty Cycle

7 User Interface

The instrument is equipped with a membrane keypad which serves as a central control panel. Individual function keys are located on the control panel. The screen is used to display measurement results.

Press the corresponding function key on the membrane keypad in order to display options or trigger the desired action.

Control Panel and Navigation



Figure 4: Membrane Keypad with Control Panel and Screen

Function Key	Description	
	ON/OFF	Press: the instrument is switched on. Press and hold: the instrument is switched off.
2 sec	ESC	Aborts an action. Display returns to the next higher menu level.
START	START/ STOP	Confirms a selection and starts the measurement.
	Up	Scrolls up through a list of options.
	Down	Scrolls down through a list of options.
OK	ОК	Triggers the selected action.

Available navigation options for the current step are displayed at the screen. Press the corresponding function key on the membrane keypad in order to display options or trigger the desired action.

- Press **0N/0FF** in order to switch the instrument on or off.
- Press **Up/Down** in order to scroll forwards or backwards through available menu options.
- Press START/STOP in order to confirm a menu selection.
- Press **0K** to trigger an action.
- Press **ESC** to abort an action.

8 Initial Startup

8.1 Unpacking the Instrument

- 1. Carefully remove the instrument and its accessories from the packaging.
- 2. Check for completeness and possible damage.
- 3. If any damage, hidden defects or missing items are detected, contact the manufacturer or you dealer without delay.
- 4. Retain the packaging materials for future use.

8.2 Power Supply

The instrument is powered by an internal rechargeable battery. The internal battery is charged by means of a mains power pack.

Battery Charge Level

The battery charge level is displayed briefly after switching the instrument on. If the battery charge level drops to below a certain value during operation, a message is displayed at the screen.



Display	Battery Level
BATTERY CHARGE LEVEL OK	The battery charge level is sufficient.
LOW BATTERY – PLEASE RECHARGE	The battery charge level is low. The battery must be charged.

8.2.1 Charging the Instrument's Internal Battery

- 1. Connect the micro USB plug to the micro USB socket on the side of the instrument.
- 2. Connect the USB plug to a mains power pack.
- 3. Connect the power pack's plug to a mains outlet.
- \mapsto The internal battery is charged.

😥 Note

The USB socket is equipped with a cover which has to be removed before charging.

Reapply the cover to the USB socket after charging.

This is the only way to ensure that the USB socket is protected against contamination and damage.

Measurements as well may only be conducted with the USB socket closed. ➡ "Safety Instructions" ■1.

9 **Operation**

The instrument performs functional testing of AC charging points. AC charging points in charging mode 3 with a type 2 socket or a permanently attached type 2 cable can be tested.

All parameters required for testing are set at the factory and cannot be changed by the user. After starting the test, the test program runs automatically in a predefined sequence. Testing is conducted with 20 A. If this test fails, a subsequent test with 32 A can be launched. The results appear at the display in plain text.

9.1 Switching the Instrument On

- 1. Briefly press the **ON/OFF** function key.
- → The instrument is switched on. The battery charge level is displayed briefly. The initial screen appears.



After a few seconds, the display changes and FUNCTION TEST (20A) appears.



9.2 Language Settings

- \checkmark The initial screen appears.
- 1. Press Up or Down until the LANGUAGE SETTINGS submenu appears.
- 2. Press **START/STOP** in order to open the **LANGUAGE SETTINGS** submenu. The currently selected language is displayed.



- 3. Press Up or Down to select another language, e.g. GERMAN.
- 4. Press **OK** in order to save your selection.
- ➡ The selected display language is activated. The display returns to the next higher menu level.

9.3 Performing the Function Test

- 9.3.1 Performing the Test with a 20 A Cable
- ✓ The FUNCTION TEST (20A) start screen is displayed.
- ✓ The USB socket is closed with the cover.
- 1. Press **START/STOP** in order to confirm your selection. The **CONNECT PLUG & AUTHORIZE** prompt appears at the display.



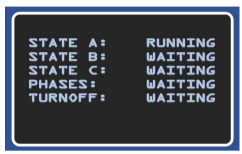
- 2. Connect the instrument's plug to the AC charging point under test.
- 3. Authorize yourself at the AC charging point.
- 4. Press **0K**.

Testing is started with 20 A.

State A, state B, state C, phases, tOFF (state E), rotating field and duty cycle are tested. The display indicates which step is currently active.

Test Step	Scope of Test Step
State A	Charging cable connected to AC charging point only, CP signal (pilot line signal) is activated, voltage between PE and CP: 12 V
State B	Charging cable connected to AC charging point and vehicle, charging cable locked at the AC charging point and at the vehicle, vehicle not yet ready for charging, voltage between PE and CP: $+9 V / -12 V$
State C	Non-gassing vehicle detected, vehicle ready for charging, power is switched on, voltage between PE and CP: +6 V / -12 V
Phases	Single or 3-phase charging
tOFF (state E)	In the event of a short circuit, the charging process is switched off within 100 ms

Rotary field	Testing for correct phase sequence
Duty cycle	The pulse-to-pause ratio of the PWM signal is checked. Avail- able charging current is indicated in this way.



When testing with 20 A has been completed, the **TEST FINISHED** message appears.



5. Press **0K**.

The test results are displayed (**PASSED** or **FAILED**). The **TEST 32A CABLE?** prompt appears at the display

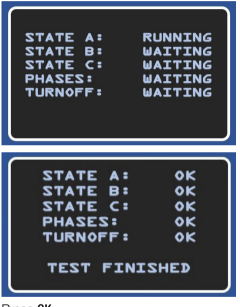


9.3.2 Performing the Test with a 32 A Cable

- ✓ Testing with the 20 A cable has been completed and has not been passed. The TEST 32A CABLE? prompt appears at the display
- $\checkmark\,$ The USB socket is closed with the cover.
- 1. Connect the instrument's plug to the AC charging point under test.
- 2. Authorize yourself at the AC charging point.
- 3. Press OK.

Testing is started with 32 A. State A, state B, state C, phases, tOFF (state E), rotating field and duty cycle are tested. The display indicates which step is currently active.

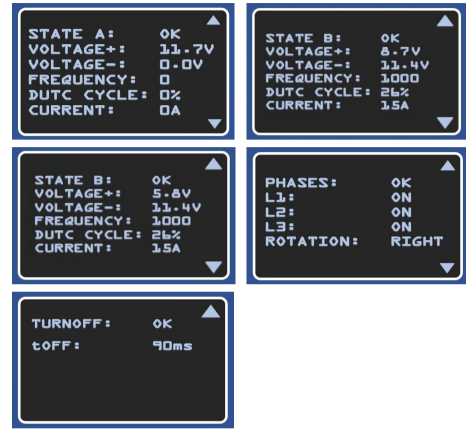
When testing with 32 A has been completed, the **TEST FINISHED** message appears.



4. Press **0K**.



5. Press **0K** again to view test details. Test details are displayed.



- 6. Press Up or Down in order to scroll forward or backward in the results pages.
- 7. Press ESC in order to end the test. SAVE DATA? appears at the display.

Note Note

Only the values of the last measurement are stored to the instrument's internal memory. When new values are saved, the old values are overwritten.



- 8. Press **OK** in order to save the values.
- ➡ The display is returned to the initial screen. The function test has been completed.

9.4 Retrieving Saved Test Results

- \checkmark The initial screen appears.
- 1. Press Up or Down until the SAVED DATA submenu appears.



2. Press **START/STOP** in order to open the **SAVED DATA** submenu. The results of the last measurement are displayed.



- 3. Press Up or Down in order to scroll forward or backward in the results pages.
- 4. Press ESC to exit the submenu and return to the next higher menu level.

9.5 Test Results

Test	Result	Meaning
20A CABLE	ОК	AC charging point functional
20A CABLE 32A CABLE	FAILED OK	AC charging point functional
20A CABLE 32A CABLE	Failed Failed	AC charging point not functional

9.6 Switching the Instrument Off

- 1. Press and hold the **ON/OFF** function key.
- → 0FF appears at the display. The instrument is switched off.



10 Registering the Instrument

You can register your instruments in your personal myGMC account.

- 1. Access the website at https://www.gmc-instruments.de/services/mygmc/.
- 2. Create a personal myGMC account.
- 3. Register your instrument in your personal myGMC account.

11 Maintenance

The instrument is maintenance-free.

Cleaning

Keep outside surfaces clean.

Switch off the instrument before cleaning.

It may not be connected to an AC charging point during cleaning. The type 2 plug and the USB socket must be closed with the respective cover during cleaning.

Clean the instrument by gently wiping it with a slightly damp, lint-free cloth.



Attention!

Avoid the use of cleansers, abrasives or solvents. Inappropriate cleaning agents such as aggressive or abrasive agents cause damage to the instrument.

12 Contact, Support and Service

Gossen Metrawatt GmbH can be reached directly and simply – we have a single number for everything! Whether you require support or training, or have an individual inquiry, we can answer all of your questions here:

+49-911-8602-0	Monday to Thursday: Friday:	8 a.m. to 4 p.m. 8 a.m. to 2 p.m.				
Or contact us by e-mail at:	info@gossenmetrawatt.	com				
Do you prefer support by e-mail?						
Measuring and Test Technolog	y: support@gosse	nmetrawatt.com				

Industrial Measuring Technology: support.industrie@gossenmetrawatt.com

Enquiries concerning training and seminars can also be submitted by e-mail and online:

training@gossenmetrawatt.com

https://www.gossenmetrawatt.com/training



Please contact GMC-I Service GmbH for repairs, replacement parts and calibration¹:

+49-911-817718-0

service@gossenmetrawatt.com

www.gmci-service.com

Beuthener Str. 41 90471 Nürnberg Germany



^{1.} DAkkS calibration laboratory per DIN EN ISO/IEC 17025. Accredited by the Deutsche Akkreditierungsstelle GmbH under reference number D-K-15080-01-01.

13 CE Declaration

The instrument fulfills all requirements of applicable EU directives and national regulations. We confirm this with the CE mark. The CE declaration is available upon request.

14 Returns and Environmentally Sound Disposal

This instrument is subject to directive 2012/19/EC on Waste Electrical and Electronic Equipment (WEEE) and its German national equivalent implemented as the Waste Electrical and Electronic Equipment Act (ElektroG) on the marketing, return and environmentally sound disposal of electrical and electronic equipment. The device is a category 9 product (monitoring and control instrument) in accordance with ElektroG (German Waste Electrical and Electronic Equipment Act).



The symbol at the left indicates that this device and its electronic accessories must be disposed of in accordance with applicable legal regulations, and not together with household trash. In order to dispose of the instrument, bring it to a designated collection point or contact our product support department (⇔ 24).

This instrument is also subject to directive 2006/66/EC on batteries and accumulators and waste batteries and accumulators and its German national equivalent implemented as the Battery Act (BattG) on the marketing, return and environmentally sound disposal of batteries and accumulators.



The symbol at the left indicates that batteries and rechargeable batteries must be disposed of in accordance with applicable legal regulations. Batteries and rechargeable batteries may not be disposed of with household trash. In order to dispose of the batteries or rechargeable batteries, remove them from the instrument and bring them to a designated collection point.

Segregated disposal and recycling conserves resources and protects our health and the environment.

Current and further information is available on our website at http://www.gossenmetrawatt.com under the search terms "WEEE" and "environmental protection".



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