





Art. 19030

EN Operator's Manual

smart Sensor

GARDENA smart Sensor

1. SAFETY	
2. FUNCTION	
3. INITIAL OPERATION	
4. OPERATION	
5. MAINTENANCE 5	
6. STORAGE 6	
7. TROUBLESHOOTING	
8. TECHNICAL DATA	
9. ACCESSORIES	
10. SERVICE/WARRANTY7	
11. PRODUCT LIABILITY	

Translation of the original instructions.

For safety reasons, children and young people under 16 as well as anyone who is not familiar with these operating instructions should not use the unit. Persons with

reduced physical or mental abilities may use the unit only if they are supervised or instructed by a responsible person. Children must be supervised to ensure that they do not play with the unit. Never operate the unit when you are tired, ill or under the influence of alcohol, drugs or medicine.

Intended use:

The GARDENA smart sensor is designed exclusively for private use outdoors in home gardens, on allotments and in greenhouses. It controls the smart system by measuring soil moisture, light intensity and temperature.

The smart Sensor can only be used together with the GARDENA smart Gateway Art. 19000.

The GARDENA smart Sensor must not be used for industrial purposes or in conjunction with chemicals, foodstuffs, easily flammable and explosive materials.

1. SAFETY

Read the operator's manual carefully before use and keep for future reference.

DANGER! Small parts can be easily swallowed. There is also a risk that the polybag can suffocate toddlers. Keep toddlers away when you assemble the product.

DANGER! This product makes an electromagnetic field while it operates. This field may under some conditions interfere with active or passive medical implants. To decrease the risk of conditions that can possibly injure or kill, we recommend persons with medical implants to speak with their physician and the medical implant manufacturer before you operate the product.

The unit can be used in the temperature range $-1 \, ^\circ \text{C} - +50 \, ^\circ \text{C}$ outdoors.

Do not set the sensor down with the tip facing upwards. The tip poses a risk of injury.

Examine the work area (the sensor must be located outside of the mowing area).

Do not use damaged products. Ensure that all parts are correctly disposed of with immediate effect (please see Chapter 6. STORAGE "*Disposal/Disposing of flat batteries*").

Keep damaged parts out of the reach of children.

Regularly examine the unit for damage.

There is a risk of tripping. Position the sensor in such a manner that it can be seen at all times.

Regularly examine the batteries for damage.

Do not use damaged batteries. Ensure that they are correctly disposed of (please see Chapter 6. STORAGE *"Disposal/Disposing of flat batteries"*).

Keep damaged batteries out of the reach of children.

Do not use the sensor in explosive areas.

The product will become hot when exposed to sunlight. Touching the product in such a condition can result in slight burns if touched.

Ensure that the product is only used within the stated temperature range (see Chapter 1. SAFETY: $-1 \degree C - +50 \degree C$).

Batteries:

To ensure the Sensor runs safely, only 2 x alkalimanganese (alkaline) batteries type LR6 (AA) (Mignon) must be used for the authorized temperature range -1 °C - +50 °C.

There is a risk of explosion if batteries are not replaced in the proper manner. See 6. STORAGE for information on how to dispose of used batteries.

Do not use re-chargeable batteries.

To prevent failure of the Sensor due to weak batteries in conjunction with a lengthy absence, batteries should be replaced in due course. This will depend on the previous operating life of the batteries and the probable length of absence, which should not exceed 6 month in total.

2. FUNCTION

Display/Sensors:



The Sensor measures the soil moisture at the root level of the plants, the lightness and the temperature automatically and sends the measured results to the Gateway. (The values can be read using the GARDENA smart system app).

- 1 Light sensor
- Connection-LED:
 Green flashing: While connection
 Green for 20 sec: Signal strength high
 Yellow for 20 sec: Signal strength medium
 Red for 20 sec: Signal strength low
- ③ Temperature sensor (inside the unit)
- ④ Moisture sensor

3. INITIAL OPERATION

To insert batteries:

The batteries are not included in the scope of delivery.

The Sensor must only be operated with 2 x alkalimanganese (alkaline) batteries type LR6 (AA) (Mignon).

The operating period is approx. 6 months. The operating period can vary depending on ambient temperature and transmission frequency.



CAUTION! Rechargeable batteries should not be used!



To select correct location:

- 1. Push the flap (5) and open the lid (6).
- 2. Remove the battery holder ().
- Insert the batteries into the battery holder (7). When doing so, ensure correct polarity (P).
- 4. Insert battery holder ⑦ in the sensor.
- 5. Close the lid 6.

Correct location:

The Sensor must be positioned at a location in the watering area which is exposed to the same climatic conditions as the plants (sun, wind, rain, etc.) for which a status is to be displayed.

Incorrect location:

The Sensor should not be covered by neighbouring plants. Areas of shade should be avoided.

To rule out erroneous reaction results caused by waterlogging, the Sensor should not be positioned in dips in the ground.

The sensor should not be positioned in places, where lawnmowers mow.

In direct sunlight, it should be noted that the measured ambient temperature can differ from the actual temperature.

To plant the Sensor :



WARNING!

• The tip of the sensor will only measure the soil moisture correctly if the sensor tip is in full contact with the ground on all sides! No air should be trapped at the sensor tip in the ground.

- 1. Dig a funnel-shaped hole in the ground (1) at least 12 cm deep.
- 2. Break up the soil (1) removed and take out any stones.
- 3. If the soil is dry, moisten.
- 4. Replace the damp broken-up soil (1) in the funnel-shaped hole without packing tight.
- 5. Immerse entire sensor tip ④ in water (felt must be wet).
- Insert the Sensor to the upper edge of the sensor (1) in the broken-up soil (3). Here the sensor tip (4) must be in full contact with the damp soil on all sides.
- 7. Press down the soil (1) around the sensor (10) lightly. The Sensor should not stand loose in the ground.
- 8. Water the area around the Sensor with approx. 1 litre water. Depending on the ground it may take several hours until the Sensor measures the actual soil moisture.

HINT: To Connect GARDENA Micro-Drip-System:

To ensure that the quantity of water delivered is registered by the sensor tip when using the GARDENA Micro-Drip-System, a drip head should be installed directly above the sensor.

4. OPERATION

Operation with the GARDENA smart system App:	You can use the GARDENA smart system app to control all smart system devices from anywhere at any time. You can download the free GARDENA smart system app from the Apple App Store or from the Google Play Store.
	In order to include, a smart gateway with internet connectivity is needed. All GARDENA smart devices are integrated via the app. Follow the instructions inside the App.
Displays of the sensor:	 Soil moisture (0 – 100%) Light intensity (0 – 200,000 Lux) Temperature (–1 – +50 °C) Battery status
Factory Reset:	 → Press and hold down the Reset key (1) for at least ten seconds.

Usages:

To keep the soil moisture level as constant as possible, irrigation should be carried out with short watering cycles and short watering times. This especially applies to flower boxes on balconies, which have a watering time of < 5 min.

The spread of moisture in the soil after watering or rainfall is rather slow. In the worst-case scenario it may happen that irrigation and a rain shower overlap until the required soil moisture is attained.

5. MAINTENANCE

To clean/replace the sensor tip:



To clean the sensor:

Whenever the Sensor is relocated, the sensor tip should be cleaned/replaced. The felt on the tip should not come into contact with grease/oil.

 \rightarrow Clean sensor tip (4) with clear water.

If the felt becomes damaged, the sensor tip can be re-ordered from GARDENA Service.

 \rightarrow Unscrew sensor tip (4) and screw on new tip.

No caustic/abrasive cleaning agents should be used.

 \rightarrow Clean the sensor with a damp cloth (do not use solvent).

6. STORAGE

To put into storage:

Disposal: (in accordance with RL2012/19/EC)



Disposing of flat batteries:

The product must be stored away from children.

- 1. To preserve the batteries, these should be removed (see 3. INITIAL OPERATION).
- 2. Stow the Sensor in a dry area where it has protection from frost.

The product must not be disposed of to normal household waste. It must be disposed of in line with local environmental regulations.

IMPORTANT!

Dispose of the product through or via your municipal recycling collection centre.

Please return flat batteries to a GARDENA dealer or dispose of them properly at your nearest recycling centre.

Only dispose of batteries when they are flat.

7. TROUBLESHOOTING



NOTE: For any other malfunctions please contact the GARDENA service department. Repairs must only be done by GARDENA service departments or specialist dealers approved by GARDENA.

8. TECHNICAL DATA

smart Sensor	Unit	Value (Art. 19030-20)
Operation temperature range (outdoors)	°C	-1-50
SRD:		
Frequency range	MHz	863 – 870
Maximum power	mW	25
Free field radio range	m	approx. 100
Soil moisture	%	0 – 100
Light intensity	Lux	0 – 200,000
Batteries required		2 x alkalimanganese (alkaline) batteries type LR6 (AA) (Mignon)
Operating time of the batteries		approx. 6 months with alkaline batteries (min. 2000 mAh)
CE Declaration:	The co	mplete Declaration of Conformity can be found at:
	http://	www.gardena.com/int/support/safety-regulations

9. ACCESSORIES

GARDENA sensor tip with felt

For replacement if sensor tip is damaged.

Art. 19030-00.620.00 (from GARDENA Service)

Service:

Please contact the address on the back page.

Warranty:

In the event of a warranty claim, no charge is levied to you for the services provided.

GARDENA Manufacturing GmbH offers a two-year warranty (effective as of the date of purchase) for this product. This warranty includes all significant defects of the product that can be proved to be material or manufacturing faults. This warranty is fulfilled by supplying a fully functional replacement product or by repairing the faulty product sent to us free of charge; we reserve the right to choose between these options. This service is subject to the following provisions:

- The product was used for its intended purpose as per the recommendations in the operating instructions.
- Neither the purchaser nor a third party has attempted to repair the product.

This manufacturer's warranty does not affect warranty entitlements against the dealer/retailer.

If problems arise with this product, please contact our Service department or send the defective product along with a brief description of the fault to GARDENA Manufacturing GmbH, making sure to have sufficiently covered any shipping costs and to have followed the relevant postage and packaging guidelines. A warranty claim must be accompanied by a copy of the proof of purchase.

Consumables:

As a wear part the sensor tip with felt is not covered by the guarantee.

Faults which occur as a result of incorrectly installed or leaking batteries are not covered by the guarantee.

11. PRODUCT LIABILITY

In accordance with the German Product Liability Act, we hereby expressly declare that we accept no liability for damage incurred from our products where said products have not been properly repaired by a GARDENA-approved service partner or where original GARDENA parts or parts authorised by GARDENA were not used.

Deutschland / Germany

GARDENA Manufacturing GmbH Central Service Hans-Lorenser-Straße 40 D-89079 Ulm Produktfragen (+49) 731 490-123 Reparaturen: (+49) 731 490-290 service@gardena.com

Albania

COBALT Sh.p.k. Rr. Siri Kodra 1000 Tirana

Argentina

Husqvarna Argentina S.A. Av.del Libertador 5954 -Piso 11 – Torre B (C1428ARP) Buenos Aires Phone: (+54) 11 5194 5000 info.gardena@ ar.husgvarna.com

Armenia

Garden Land Ltd. 61 Tigran Mets 0005 Yerevan

Australia

Husqvarna Australia Pty. Ltd. Locked Bag 5 Central Coast BC NSW 2252 Phone: (+61) (0) 2 4352 7400 customer.service@ husgvarna.com.au

Austria / Österreich

Husqvarna Austria GmbH Industriezeile 36 4010 Linz Tel.: (+43) 732 77 01 01-485 service.gardena@ husqvarnagroup.com

Azerbaijan

Firm Progress a. Aliyev Str. 26A 1052 Baku

Belgium

Husqvarna België nv/sa Gardena Division Rue Egide Van Ophem 111 1180 Uccle/Ukkel Tel.: (+32) 2 720 92 12 info@gardena.be

Bosnia / Herzegovina SILK TRADE d.o.o.

Industrijska zona Bukva bb 74260 Tešani

Brazil

Husqvarna do Brasil Ltda Av. Francisco Matarazzo, 1400 – 19º andar São Paulo - SP CEP: 05001-903 Tel: 0800-112252 marketing.br.husqvarna@ husqvarna.com.br

Bulgaria

AGROLAND България АД бул. 8 Декември, №13 Офис 5 1700 Студентски град София Тел.: (+359) 24666910 info@agroland.eu

Canada / USA

GARDENA Canada Ltd. 100 Summerlea Road Brampton, Ontario L6T 4X3 Phone: (+1) 905 792 93 30 info@gardenacanada.com

Chile

8

Maquinarias Agroforestales Ltda. (Maga Ltda.) Santiago, Chile Avda. Chesterton # 8355 comuna Las Condes Phone: (+56) 2 202 4417 Dalton@maga.cl Zipcode: 7560330

China

Husqvarna (Shanghai) Management Co., Ltd. 富世华(上海)管理有限公司 3F, Benq Square B, No207, Song Hong Rd., Chang Ning District Shanghai, PRC. 200335 上海市长宁区淞虹路207号明 基广场B座3楼,邮编:200335

Colombia

Husqvarna Colombia S.A. Calle 18 No. 68 D-31. zona Industrial de Montevideo Bogotá, Cundinamarca Tel. 571 2922700 ext. 105 iairo salazar@ husgvarna.com.co

Costa Rica

Compania Exim Euroiberoamericana S.A. Los Colegios, Moravia, 200 metros al Sur del Colegio Saint Francis – San José Phone: (+506) 297 6883 exim euro@racsa.co.cr

Croatia

SILK ADRIA d.o.o. Josipa Lončara 3 10090 Zagreb Phone: (+385) 1 3794 580 silk.adria@zg.t-com.hr

Cyprus Med Marketing 17 Digeni Akrita Ave P.O. Box 27017 1641 Nicosia

Czech Republic Husqvarna Česko s.r.o. Türkova 2319/5b 149 00 Praha 4 - Chodov Bezplatná infolinka: 800 100 425 servis@cz.husqvarna.com

Denmark GARDENA DANMARK Lejrvej 19, st. 3500 Værløse Tlf.: (+45) 70264770 husqvarna@husqvarna.dk www.gardena.com/dk

Dominican Republic BOSQUESA, S.R.L Carretera Santiago Licey Km. 5 1/2 Esquina Copal II Santiago Dominican Republic Phone: (+809) 736-0333 joserbosquesa@claro.net.do

Ecuador

Husqvarna Ecuador S.A. Arupos E1-181 y 10 de Agosto Quito, Pichincha Tel. (+593) 22800739 francisco.jacome@ husovarna.com.ec

Estonia Husqvarna Eesti OÜ

Gardena Division Valdeku 132 Tallinn 11216, Estonia info@gardena.ee Finland

Oy Husqvarna Ab Gardena Division Lautatarbankatu 8 B/PL 3

00581 HELSINKI info@gardena.fi

France

Husqvarna France 9/11 Allée des pierres mayettes 92635 Gennevilliers Cedex France http://www.gardena.com/fr N° AZUR: 0 810 00 78 23 (Prix d'un appel local)

Georgia ALD Group Beliashvili 8

1159 Tleilisi Great Britain Husqvarna UK Ltd Preston Road Aycliffe Industrial Park Newton Aycliffe County Durham DI 5 6UP info.gardena@ husqvarna.co.uk

Greece

Π.ΠΑΠΑΔΟΠΟΥΛΟΣ ΑΕΒΕ Λεωφ. Αθηνών 92 Αθήνα T.K.104 42 Ελλάδα Tηλ. (+30) 210 51 93 100 info@papadopoulos.com.gr

Hungary

Husqvarna Magyarország Kft. Ezred u. 1-3 1044 Budapest Telefon: (+36) 1 251-4161 vevoszolgalat.husqvarna@ husqvarna.hu

Icoland Ó. Johnson & Kaaber Tunguhalsi 1 110 Revkiavik ooi@oik.is

Ireland Husqvarna UK Ltd Preston Road Aycliffe Industrial Park Newton Aycliffe County Durham DL5 6UP info.gardena@ husgvarna.co.uk

Italy

Husqvarna Italia S.p.A. Via Santa Vecchia 15 23868 VALMADRERA (LC) Phone: (+39) 0341.203.111 assistenza.italia@ it husavarna com

Japan KAKUICHI Co. Ltd. Sumitomo Realty & Development Kojimachi BLDG., 8F 5-1 Nibanncyo Chiyoda-ku Tokyo 102-0084 Phone: (+81) 33 264 4721 m ishihara@kaku-ichi.co.ip

Kazakhstan LAMED Ltd. 155/1, Tazhibayevoi Str. 050060 Almaty IP Schmidt Abayavenue 3B 110 005 Kostanay

Korea Kyung Jin Trading CO.,LTD. 107-4. SunDuk Bld.. YangJae-dong. Seocho-gu, Seoul, (zipcode: 137-891) Phone: (+82) (0)2 574-6300

Kyrgyzstan Alye Maki av. Moladaya Guardir J 3 720014 Bishkek

I atvia

Husovarna Latvija SIA Gardena Division Ulbrokas 19A LV-1021 Rīga info@gardena.lv

l ithuania UAB Husqvarna Lietuva Gardena Division Ateities pl. 77C LT-52104 Kaunas info@gardena.lt

Luxembourg

Magasins Jules Neuberg 39, rue Jacques Stas Luxembourg-Gasperich 2549 Case Postale No. 12 Luxembourg 2010 Phone: (+352) 40 14 01 api@neuberg.lu

Mexico AFOSA

Av. Lopez Mateos Sur # 5019 Col. La Calma 45070 Zapopan, Jalisco Mexico Phone: (+52) 33 3818-3434

icornejo@afosa.com.mx Moldova Convel S.R.L 290A Muncesti Str. 2002 Chisinau

Netherlands Husqvarna Nederland B.V. GARDENA Division Postbus 50131 1305 AC ALMERE

Phone: (+31) 36 521 00 10 info@gardena.nl Neth. Antilles

Jonka Enterprises N.V. Sta. Rosa Weg 196 P.O. Box 8200 Curação Phone: (+599) 97676655 pgm@jonka.com

New Zealand Husqvarna New Zealand Ltd. PO Box 76-437

Manukau City 2241 Phone: (+64) (0) 9 9202410 support.nz@husqvarna.co.nz Norway

Husqvarna Norge AS Gardena Division Trøskenveien 36 1708 Sarpsborg Tel 69 10 47 00 www.gardena.no

Peru Husqvarna Perú S.A. Jr. Ramón Cárcamo 710

Lima 1 Tel: (+51) 1 3320 400 ext. 416 juan.remuzgo@ husqvarna.com

Poland Husqvarna

Poland Spółka z o.o. ul. Wysockiego 15 b 03-371 Warszawa Phone: (+48) 22 330 96 00 gardena@husqvarna.com.pl

Portugal

Husqvarna Portugal, SA Lagoa - Albarraque 2635 - 595 Rio de Mouro Tel.: (+351) 21 922 85 30 Fax : (+351) 21 922 85 36 info@gardena.pt

Romania Madex International Srl Soseaua Odaii 117-123, RO 013603 București, S1 Phone: (+40) 21 352.76.03 madex@ines.ro

Russia / Россия ООО "Хускварна" 141400, Московская обл., г. Химки. улица Ленинградская. владение 39, стр.6 Бизнес Центр "Химки Бизнес Парк",

помещение ОВ02_04 http://www.gardena.ru Serbia

Domel d.o.o. Autoput za Novi Sad bb 11273 Belgrade Phone: (+381) 118488812 miroslav.jejina@domel.rs

Singapore Hy-Ray PRIVATE LIMITED 40 Jalan Pemimpin #02-08 Tat Ann Building Singapore 577185 Phone: (+65) 6253 2277 shiying@hyray.com.sg

Slovak Republic Husqvarna Česko s.r.o. Türkova 2319/5b 149 00 Praha 4 – Chodov Bezplatná infolinka: 800 154 044 servis@sk.husqvarna.com

Slovenia Husqvarna Austria GmbH Industriezeile 36

4010 l inz Tel.: (+43) 732 77 01 01-485 service.gardena@ husqvarnagroup.com

South Africa

Husovarna South Africa (Ptv) Ltd Postnet Suite 250 Private Bag X6, Cascades, 3202 South Africa Phone: (+27) 33 846 9700 info@gardena.co.za

Spain Husqvarna España S.A. Calle de Rivas nº 10

28052 Madrid Phone: (+34) 91 708 05 00 atencioncliente@gardena.es

Suriname Agrofix n.v.

Verlengde Hogestraat #22 Phone: (+597) 472426 agrofix@sr.net Pobox : 2006 Paramaribo Suriname - South America

Sweden Husqvarna AB Gardena Division

S-561 82 Huskvarna info@gardena.se Switzerland / Schweiz

lc Kapi No: 1 Kartal

info@dostbahce.com.tr

Ukraine / Україна

Phone: (+90) 216 38 93 939

ТОВ «Хусварна Україна» вул. Васильківська, 34.

Тел. (+38) 044 498 39 02

Entre Ríos 1083 CP 11800 Montevideo – Uruguay Tel: (+598) 22 03 18 44

Corporación Casa v Jardín C.A.

Av. Caroní, Edif. Trezmen, PB.

Colinas de Bello Monte.

Tlf: (+58) 212 992 33 22

info@casayjardin.net.ve

19030-20.961.03/0717

http://www.gardena.com

Manufacturing GmbH

34873 Istanbul

orbic 204-r

Uruguay FELI SA

Venezuela

1050 Caracas.

© GARDENA

D-89070 Ulm

03022. Київ

info@gardena.ua

info@felisa.com.uy

Husqvarna Schweiz AG Consumer Products Industriestrasse 10 5506 Mägenwil Phone: (+41) (0) 62 887 37 90 info@gardena.ch

Turkey Dost Bahçe Dış Ticaret Mümessillik A.Ş Yunus Mah. Adil Sok. No:3