# IR TRANSMITTER CONTROL 18 ENGLISH MANUAL



Introduction	
NEWS AND IMPROVEMENTS	4
GENERAL INFORMATION ABOUT CONTROL 18	4
SYMBOLS	5
INSERTING THE BATTERY	6
BATTERY WARNING	6
Settings	6
CHOOSING LEVELS	6
OPENING/CLOSING A LEVEL	7
REPLICATING CHANNELS FROM ANOTHER TRANSMITTER	8
LOCKING/UNLOCKING DELETE PROTECTION	9
CHANNEL SETTING	9
RESETTING TO FACTORY SETTING	10
RESETTING A KEY OR A LEVEL	11
PROGRAMMING 4096-CODE	11
COPYING CODES	13
SETTING BEEP VOLUME	13
SETTING ACCEPTANCE DELAY	14
PROGRAMMING OF SEQUENCES (MACRO)	14
DIRECT CHOICE OF LEVEL	
Mounting	16
Labelling	16
Data Communication	17
TRANSFERRING DATA BETWEEN TWO CONTROL 18	
TRANSMITTERS	
TRANSFERRING DATA BETWEEN CONTROL 18 AND A COMPU	
Locking for transport	
Cleaning	
Quick Guide	
Accessories	
ACCESSORIES ACCOMPANYING CONTROL 18	
OTHER CONTROL 18 ACCESSORIES	
Technical Data	
Recycling Waste Electrical and Electronic Equipment	
Conformity with the Medical Devices Directive	24

#### Introduction

Control 18 is a programmable IR transmitter which can be programmed with IR channels from different types of existing IR remote controls for TV, VCR, HIFI etc. It has 81 different programming locations on 5 levels. The different levels are accessed by pressing one of the 18 keys. Control 18 is a part of the "Gewa Smart House" concept and can therefore be used together with all the other products in the range.

#### News and Improvements

Control 18 is improved in several ways compared to the earlier generation IR-17SP:

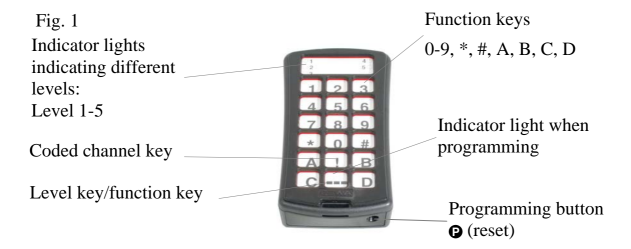
- New design on casing
- Increased number of levels
- Improved battery warning
- Improved labelling of the keyboard
- Place for level indication has been moved

#### General Information about Control 18

Before using Control 18 there are certain things you should know.

- On delivery the Gewa Link channels are factory programmed which means that it is possible to use the transmitter as soon as a battery has been inserted. See section "Inserting the Battery".
- For programming press the programming button using a paper clip, for example, at the same time as you choose a function key. Choose different function keys depending on what you want to program.
- If the wrong key is pressed by mistake during programming, the programming button will function as a reset button.
- It is important not to wait too long between the different steps when programming. After a certain time Control 18 automatically leaves the programming state to save power.

The picture shows various terms and functions which will be found in the text.



On delivery Control 18 has the following default settings:

- Delay time is set to 0.
- Sound volume is set to 4.
- Only level 2 is open, other levels are closed.
- Gewa Link channels 00-79 are on levels 1-5.
- A random code on !-key. The same code for all levels.

#### **Symbols**

The following symbols will be found in the text:

= programming button 0 = any Control 18 key  $\mathbf{x}$  and  $\mathbf{y}$ = any transmitter key to be programmed Υ = keys 0-9, \*, # on Control 18 0 .... 9 \* # = keys A, B, C, D on Control 18 A, B, C, D = coded key **!** = level key ••• = hold level key pressed for approximately 2 seconds **---**→

# Inserting the Battery

Unscrew the battery lid screw on the back of Control 18 using a screwdriver and insert four alkaline LR03 (AAA) 1.5 V batteries. Insert the batteries according to the marking at the bottom of the battery compartment. Pay attention to the polarity! It is important to use long life **alkaline** batteries that are protected against leaking battery acid. When you have inserted the new batteries, **press P** 

#### **Battery Warning**

Control 18 has a built-in battery warning III indicating low battery voltage. A sound signal with short beeps is heard at an interval of 30 seconds. After a while it starts warning every ten minutes. Replace the batteries as soon as possible.

# **Settings**

Below is a description of how the different Control 18's functions are set.

#### **Choosing Levels**

Control 18 has altogether 5 levels with 17 programmable keys. On delivery the keys are factory programmed with GewaLink channels 00-79. One, several or all 5 levels can freely be used. 5 indicator lights indicate the present level (see fig 1).

When more than one level is active you can change to another level by pressing the —-key. Each time you press the key the next level is chosen. Control 18 scans through the levels automatically if the —-key is pressed continuously.

Control 18 is delivered with only **level 2** open. To open more levels see chapter "Opening/Closing a Level".

When only **one level** is open the level key automatically contains one channel which always is the first channel on the next level. In this way it is possible to control 18 functions even if only one level is open. See <sup>2</sup> in table 1.

Table 1 contains channels/codes for Control 18 on delivery.

Table 1

GewaLink channels					
Key on Control 18	Level 1	Level 2	Level 3	Level 4	Level 5
1	00	16	32	48	64
2	01	17	33	49	65
3	02	18	34	50	66
4	03	19	35	51	67
5	04	20	36	52	68
6	05	21	37	53	69
7	06	22	38	54	70
8	07	23	39	55	71
9	08	24	40	56	72
0	09	25	41	57	73
*	10	26	42	58	74
#	11	27	43	59	75
A	12	28	44	60	76
В	13	29	45	61	77
С	14	30	46	1 62	78
D	15	31	47	63	79
2	16	32	48	00	00
!			Code		

<sup>&</sup>lt;sup>1</sup>Channel 62 is a stop code and cannot control any function. On the other hand you can store channels/codes on this key which in turn can control a function.

# Opening/Closing a Level

- 1. Press ② and ③ at the same time. The indicator light for level key and the current level is lit.
- 2. Press —-key a number of times until the level to be opened or closed is reached.
- 3. Press 1 to open or 2 to close the chosen level.

  The level indicator light is automatically moved to the next level, which thereby directly can be opened or closed.
- 4. Press for approximately 2 seconds until the indicator light for the level key flashes green and goes out.

It is also possible to open all levels simultaneously by pressing A.

<sup>&</sup>lt;sup>2</sup> If only one level is open the level key automatically becomes one channel. It is the first channel on the next level.

# **Quick guide**

Open/close level:  $\bigcirc$  +  $\bigcirc$ , choose level,  $\bigcirc$  or  $\bigcirc$ .....

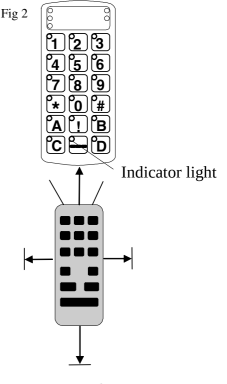
Open =  $\bigcirc$  Close =  $\bigcirc$  Open all levels:  $\bigcirc$  +  $\bigcirc$ ,  $\bigcirc$ 

# Replicating Channels from another Transmitter

- 1. Make sure the batteries in both transmitters have full capacity. Do not place the transmitters in intense light (e.g. sunlight) when programming.
- 2. Place the two transmitters on a table with the original transmitter directed towards the rear part of Control 18 (fig 2).
- 3. Choose level which is to be programmed. Only one level at a time can be programmed.
- 4. Press ② and ① at the same time. The indicator light on key 1 and present level now flashes.

  To check that the transmitters are in the right position, keep any key pressed on the original transmitter. The indicator light for the level key now flashes green.

  Move the original transmitter to the left or to the right until the indicator light goes out. Then move the original transmitter backwards until the indicator light goes out (one meter for certain transmitters). Place the original transmitter centrally between these positions. C
  - original transmitter centrally between these positions. Certain types of transmitters only emit a short flash each time the key is pressed. In these cases, press several times.
- 5. Press and release the key on Control 18, which is to be programmed. The indicator light for the level key now emits a steady orange light.
- 6. Keep the corresponding key on the original transmitter pressed. Release the key when the indicator light for the level key goes green. It might take up to 10 seconds. If the indicator light goes orange again press the key one or more times until the light flashes green and goes out. The indicator light flashes green if the programming has been successful. If the indicator light flashes red the programming has failed. Try once more from step 4. If a beep is heard IIII the level is locked and no programming can be made. Read the next section for how to unlock a level.
- 7. If the programming of the first key was successful, repeat steps 5 and 6 until all keys are programmed. Finish by pressing the •• -key. The light for the level key flashes green to indicate that the programming is complete.



8. Now test the programmed functions on the device which is to be controlled.

#### **Quick guide**

Programming:  $\mathbf{P} + \mathbf{1}, \mathbf{X}, \mathbf{Y}, \dots \mathbf{P}$ 

**Tip!** Control 18 can record codes from most IR transmitters on the market with a few exceptions. You may have problems with a few or all of the functions for a certain IR transmitter. In these cases it is possible to try another recording method. Instead, do as follows in step 4; Press ② and ③ at the same time but keep them pressed for approximately 2 seconds until the indicator light for the level key flash green and goes out. Control 18 is now in another recording mode. Otherwise use the same recording procedure.

# Locking/Unlocking delete protection

In order to protect channels/codes from being erased by accident when new codes are programmed it is possible to lock each level separately. All levels are unlocked on delivery. A locked level is indicated by a beep IIII when you try to program it. Do as follows to lock/unlock levels:

- 1. Press and at the same time. The indicator light for the level key and the current level are now lit.
- 2. Change to the level to be locked/unlocked by pressing the level key.
- 3. Press key 3 to lock or key 4 to unlock.

  The indicator light for the levels is automatically moved to the next level, which thereby can be locked/unlocked immediately.
- 4. Press [ight] for approximately 2 seconds until the indicator light for the level key flash green and goes out.

#### **Quick guide**

Lock/unlock delete protection  $\bigcirc$  +  $\bigcirc$ , choose level,  $\bigcirc$  or  $\bigcirc$ ,... $\bigcirc$ , Lock level =  $\bigcirc$  Unlock level =  $\bigcirc$ 4.

# **Channel Setting**

Control 18 makes it possible to set different channel intervals. When setting the channels, programmed codes disappear and a new random code is programmed on the ①-key. The levels must be unlocked. If the levels are locked there will be no change. Read the section "Locking/Unlocking delete protection". Table 2 shows the different settings.

Table 2

Channel interval and key command	00-79	64-127
Level 1	00-15	64-79
Level 2	16-31	80-95
Level 3	32-47	96-111
Level 4	148-63	112-127
Level 5	64-79	1 62-62

<sup>&</sup>lt;sup>1</sup>Channel 62 is a stop code and cannot control any function. However, you can store channels/codes on this key, which in turn can control a function.

Do as follows to set the different channel intervals:

- 1. Press **②** and **③** at the same time. The indicator light for the level key and the current level are now lit.
- 2. Press (!).
- 3. Choose channel interval according to the table and press the keys for the desired channel interval. The lights for levels 1-5 flash red in turn. Then the light for the level key flashes green to indicate that the operation is complete.

#### **Quick guide**

Channel setting:  $\mathbf{O} + \mathbf{w}$ ,  $\mathbf{I}$ ,  $\mathbf{X}$ 

# Resetting to Factory Setting

Control 18 makes it possible to erase all keys on levels 1-5 at the same time. The erased keys are returned to the factory settings which means that they are replaced by the GewaLink channels 00-79 and a **new random code** on the !-key. Other settings also return to factory defaults. To reset:

- 1. Press **②** and **③**. The indicator light on key 3 and the current level are now lit.
- 2. Press in turn the keys ①, ①, ②, ③, …. The indicator lights for levels 1-5 flash red in turn. The indicator light for the level key flashes green to show that the operation is complete.

#### **Quick guide**

Resetting levels 1-5 to factory setting:

# Resetting a Key or a Level

Control 18 makes it possible to reset either one key or all keys on a level. When this is done the key or keys return to earlier chosen channel setting. Other settings are not affected. The level where the key/s is/are placed must be unlocked before resetting is possible.

Read the section "Locking/Unlocking delete protection".

Do as follows to reset:

- 1. Unlock the level where the key/s is to be reset. Using the level key choose the level for which you want to perform the reset operation.
- 2. Press **②** and **③** at the same time. The indicator light for key 3 and the current level are now lit.
- 3a. Resetting a single key.

Press the button to reset. The indicator light for the level key flashes green to show that the operation is complete.

3b. Resetting all keys for a single level.

Press in turn keys , 1, 2, 3, .... The indicator light for the level key flashes green to show that the operation is complete.

#### **Quick guide**

Resetting a level:

Choose level,  $\bigcirc$  +  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$ 

#### **Programming 4096-Code**

Control 18 is delivered with a special coded channel (4096) on the <code>!-key</code>. The code is selected at random. This coded channel is normally used for functions that require strict authorisation such as apartment or house doors. The code has 4096 different combinations. The <code>!-key</code> has always the same code irrespective of the choosen level. If a new coded channel is needed there are two methods that can be used.

**Method one:** Use a coded transmitter as described under "Replicating channels from another transmitter". By this method it's possible to program a coded channel **independently of level.** 

**Method two:** Enter a numerical value between 0 and 4095. The indicated code will always be associated with the !-key. It is then possible to move the code from this key to other keys (See under "Copying Codes"). Then you can create a new coded channel if you wish. Do as follows:

- 1. Press **②** and **!** at the same time. The indicator light on !-key and the current level are now lit.
- 2. Enter a number from 0 to 4095.
- 3. Finish with —. The indicator light for the level key flashes green to show that the operation is complete. Make a note of the chosen code for future usage.

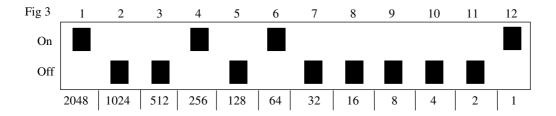
#### **Quick guide**

Setting a 4096 code:  $\mathbf{O} + \mathbf{I}$ ,  $\mathbf{O}$ ... $\mathbf{A}$   $\mathbf{O}$   $\mathbf{O}$   $\mathbf{S}$ ,  $\mathbf{I}$ ... Factory setting = random code.

**Method three:** Enter a binary code. The binary code will always be associated with the ①-key and it is **the same for all levels**. Make up your own binary code or use the code already programmed in an IR receiver or transmitter. There are two types of IR receivers. An older type where the code is set with a 12 pole switch (see fig. 3) or a newer type where the IR receiver is programmable. The principle is the same for how the binary code is created. In figure 4 a 12 pole switch is pictured. Switches 1, 4, 6 and 12 are in the "ON" position, all others in the "OFF" position.

The following example describes how the binary code is created according to figure 3:

- 1. Press **②** and **!** at the same time. The indicator light for the coded key and the current level are now lit.
- 2. Enter the code by pressing the ①-key or the ②-key. ①-key = switch in the On-position and the ③-key = switch in the Off-position. Press twelve times in turn; ①, ②, ②, ①, ②, ①, ②, ②, ②, ②, ②, ②. When you have pressed twelve times the light for the level key flashes green to show that the operation is finished. The code is now programmed on the ①-key. Make a note of the chosen code for future usage.



#### **Quick guide**

Setting 4096-code: **●** + **!**, ....

# **Copying Codes**

Control 18 makes it possible to copy programmed codes and basic channels to other places (keys).

- 1. Choose level and press the key with the code to be copied.
- 2. Choose the level to which you want to copy the code.
- 3. Press and -key at the same time. The indicator light for key 8 and the current level are now lit.
- 4. Press the key to which you want to copy the code. The indicator light for the level key flashes green to show that the operation is complete.

#### **Quick guide**

Copying code/channel from key  $\mathbf{x}$  to key  $\mathbf{Y}$ : Choose level, choose  $\mathbf{x}$ , choose level,  $\mathbf{P} + \mathbf{s}$ , choose  $\mathbf{Y}$ 

#### Setting Beep Volume

Control 18 has a beep signal which sounds when a key is pressed. Set the beep volume in 10 stages (0 - 9).

 $\bigcirc$ -key = no sound at all and  $\bigcirc$ -key = maximum sound level.

Do as follows:

- 1. Press **②** and **④** at the same time. The indicator light for key 4 and the current level are now lit.
- 2. Press a key from ① ⑨ to choose beep volume. The indicator light for the level key flashes green to show that the operation is complete.

#### **Quick guide**

Setting beep volume: **P** + **4**, ....

#### Setting Acceptance Delay

Control 18 makes it possible to set an acceptance delay. By acceptance delay is meant the time a key has to be pressed before a result is reached. The acceptance delay can be set in 10 steps (0 - 9).

- 1. Press ② and ② at the same time. The indicator light for key 2 and the current level are now lit.
- 2. Press a key from • to choose delay time. The indicator light for the level key flashes green to show that the operation is complete.

#### **Quick guide**

Setting Acceptance Delay: **Q** + **2**, ....

# Programming of Sequences (Macro)

Control 18 can send sequences. When you press **one key** Control 18 automatically carries out what is equivalent to pressing several keys. One available application for instance is muting the TV at the same time as you answer the telephone. Control 18 can also be programmed to change levels and it remembers how long a key should transmit. The transmission of a sequence can be terminated at any time by pressing another optional key. When a sequence is programmed Control 18 transmits at the same time what is already on the key. Max. 25.5 seconds and 48 key pressures per key can be programmed.

NOTE! The key used to store the sequence must not be part of the sequence.

- 1. Press **②** and **③** at the same time.
- 2. Press the keys which should be used for the sequence
- 3. Choose the level where you want the sequence to be.
- 4. Press **②** and **③** at the same time. The indicator light for level B and the current level are now lit.
- 5. Choose the key where you want the sequence to be stored. The indicator light for the level key flashes green to indicate that the operation is complete.

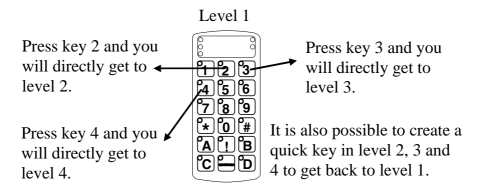
#### **Quick guide**

Programming sequences:  $\bigcirc$  +  $\bigcirc$  +  $\bigcirc$ ,  $\bigcirc$  ...  $\bigcirc$ , choose level,  $\bigcirc$  +  $\bigcirc$  +  $\bigcirc$ , choose  $\bigcirc$ 

#### **Direct Choice of Level**

Control 18 makes it possible to create quick keys which means that you can reach a level by pressing a selected key. If you are at level 1 for instance and press key 2 you will directly reach level 2. And by pressing key 3 you will directly reach level 3 etc. When you are at level 2, 3 or 4 you can press a new quick key to get back to level 1. You need to create the quick keys for these levels in advance. See fig. 4.

Fig 4



Do as follows to create quick keys:

- 1. Choose the level you want to reach with a quick key.
- 2. Press **②** and **A** at the same time.
- 3. Choose the level where the quick key is to be stored.
- 4. Press **②** and **③** at the same time. The indicator light for key B and the current level are now lit.
- 5. Press the key which is to be used as a quick key. The indicator light for the level key flashes green to indicate that the operation is complete.

#### **Quick guide**

Create a quick key:

Choose level to be reached through direct choice,  $\bigcirc + \bigcirc$ , choose level where the quick key is to be stored,  $\bigcirc + \bigcirc$ , choose  $\bigcirc$  which is going to be a quick key.

# **Mounting**

Rubber feet are mounted on the button of Control 18 to prevent it from sliding away. In some cases Control 18 needs to be permanently mounted. As an additional accessory, there is a holder, which can be secured to Control 18. This holder can in its turn be mounted on a table with a 'G' clamp or attached to a tube with a 'U' clamp. The holder can also be mounted on a mobile stand (First Aid Stand).

You can attach a necklace to be able to wear it around your neck or secure it to i.e. a wheelchair.



Keyguard

#### Warning!

The string lock is a safety detail to prevent strangling. Check that the neck strap ends can easily be drawn out if the transmitter is snagged. Never make knots in the neck strap!

# Labelling

As standard the keys are marked with figures. The labelling can be replaced by personal design. On the enclosed CD there is a Microsoft Word document with templates and pictures to create a personal labelling.

The label is printed on overhead or white paper and put into the slit on Control 18. Before the marking label is attached the keyguard must be removed. A plastic leg at each corner holds the keyguard. Put a knife blade between the keyguard and Control 18. Remove the keyguard carefully and smoothly, otherwise the plastic legs may break.



Fig 6

Two A-4 sheets for notes are included.

#### **Data Communication**

# Transferring Data between Two Control 18 Transmitters

You can easily transfer all programmed channels and settings from one Control 18 to another. This can be done for instance before servicing a transmitter or when replacing a transmitter. Before transferring data you must understand the following limitations.

If the transmitters have the same program versions, transfer is possible without any problems. Look at the back of Control 18 to check the program version (e g Ver:1.x). If the transmitters have different program versions all functions might not work properly when transferred to another transmitter.

To transfer data, do as follows:

- 1. Make sure that the batteries in both transmitters have full capacity.
- 2. Connect a data cable (Article no: 425637) between the data terminals of the two transmitters (fig. 7).
- 3. Press ② and ③ at the same time on the transmitter that will receive data. After approximately 15 seconds the transfer is finished.



Fig 7

#### **Quick guide**

Transfer of data between two transmitters: **Q** + **D** 

# Transferring Data between Control 18 and a Computer

Control 18 is prepared for communication with a PC. Accompanying disks contain the program Gewa Control Tool that is used for back up. Install the Gewa Control Tool on your computer. Connect the cable (art.no 425618) and adapter 425636 to the computer terminal (fig. 7) of Control 18 and connect the other end of the cable to the COM port of the computer. For connection to a USB-port use an adapter 425620 Adapter USB/serial and adapter 425636. Start the computer program and choose the settings you want for Control 18. The cable can be ordered from Gewa AB or a reseller.

# **Locking for transport**

When moving the Control 18 between different places it is possible to lock the keyboard to prevent Control 18 from starting by accident and avoid unnecessary power consumption. Do as follows to lock / unlock:

Press **①** and **①** at the same time to lock. The indicator light for the level key flashes. To unlock just press **②**.

#### **Quick guide**

Locking for transport: **P** + **0** 

Unlock: **©** 

# **Cleaning**

To clean Control 18 **carefully wring out the water** from a cloth which has been dipped into water with some detergent in it. Wipe off with a dry cloth afterwards.

#### **Quick Guide**

#### Replicating channels

 $\mathbf{P} + \mathbf{1}, \mathbf{X}, \mathbf{Y}, \dots \mathbf{m}$ 

#### **Setting Acceptance delay**

 $\mathbf{P} + \mathbf{\bar{2}}, \dots$  (factory setting = 0 second)

#### Resetting to factory setting

**P** + 3, !, 1, 2, 3, ...

#### Resetting a single key

Choose level,  $\mathbf{Q} + (\mathbf{3})$ , choose  $(\mathbf{x})$ 

#### Resetting a single level

Choose level,  $\bigcirc$  +  $\bigcirc$  +  $\bigcirc$ ,  $\bigcirc$ 

#### **Setting channels**

 $\bigcirc$  +  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$  (factory setting = channel 16-31)

#### Setting beep volume

 $\mathbf{P} + \mathbf{4}, \dots$  (factory setting=3)

#### Copying codes

Choose level, choose (x), choose level, (x) + (x), choose (x)

#### **Setting 4096-code**

 $\bigcirc$  +  $\boxed{\cdot}$ , .... (factory setting = random code)

#### **Opening/closing levels**

Open/close level:  $\bigcirc$  +  $\bigcirc$ , choose level,  $\bigcirc$  or  $\bigcirc$ .....

 $Open = \boxed{1}. Close = \boxed{2}$ 

Open all levels:  $\mathbf{O} + \mathbf{O}$ ,  $\mathbf{A}$  (factory setting = level 2 open)

#### Locking/unlocking levels

Lock/unlock delete protection (2) + ..., choose level, (3) or (4),..., Lock level = (3). Unlock level = (4). (factory setting = all levels unlocked)

# **Programming sequences**

 $\bigcirc$  +  $\bigcirc$ ,  $\bigcirc$  ...  $\bigcirc$ , choose level,  $\bigcirc$  +  $\bigcirc$ , choose  $\bigcirc$ 

#### Direct choice of level

Choose level to be reached through direct choice,  $\bigcirc + \bigcirc$ , choose level where a quick key is to be stored,  $\bigcirc + \bigcirc$ , choose  $\bigcirc$ 

#### Data transfer between two transmitters

 $\mathbf{O} + \mathbf{D}$ 

# **Locking for transport**

Locking for transport: **P** + **0** 

Unlock: **O** 

# **Accessories**

# Accessories Accompanying Control 18

Art. No	Description	Function	Qty
	CD	Gewa Control Tool	1 pc
	Note sheet	A4-sheet for notes concerning programmed	2 pcs
		channels	
425720	Keyguard		1 pc
	Control Prog/18		_
890410	Neck strap		1 pc

# Other Control 18 Accessories

Art. no	Denomination	Description
8105	Holder	For fixing of Control 18 to stand
8375	Battery LR03 1.5 V	1.5 V Alkaline
425620	Adapter USB/Serial	Adapter for connection to Control 18/PC
		(USB-port)
425618	Data cable 8-pole mini	Cable for connecting Control 18/PC
	DIN/D-sub 9	(serial port)
425636	Adapter 8-pole Mini	
	Din/7-pole slits	
425637	Data cable 7-pol/7-pole	Cable for connecting Control 18/Control
	slits	18

# **Technical Data**

Power consumption (stand-by):	Approx. 12 μA
Power consumption (transmitting):	Approx. 35 mA (GewaLink-channel)
Battery life:	Approx. 2,5 years (100 seconds
	transmitting/day with GewaLink-channel)
Programming positions:	81
Key force:	> 1.0 N (100 gr.)
Range:	20-30 m (GewaLink-channels)
EMC-standard emission:	EN 61000-6-4:2001, EN 60601-1-1-2:2001
" immunity:	EN 61000-6-2:2001, EN 60601-1-1-2:2001
Data connection:	RS-232 compatible voltage level, 9600
	bits/s, 8 data bits, no parity, 2 stop bits
Measurements (L x W x H):	134 x 70 x 25 mm
Weight (batteries included):	180 g
Operating temperature (not valid for	-20°- +45°C
batteries):	

# Recycling Waste Electrical and Electronic Equipment.

Control 18 contains electronics components that must be recycled. When the product is of no use, hand it in to a recycling centre for waste electrical and electronic equipment.



# **Conformity with the Medical Devices Directive**

Control 18 is marketed as a technical aid for people with disabilities and meets the requirements in Medical Devices Directive 93/42/EEC including relevant EMC and electrical safety requirements.

# ( (

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