



# SAFEMASTER W – Wireless Safety in group mode ...

# ... with high availability for ranges up to 800 m

### **SAFEMASTER W**

### Safe wireless modules – reliably protect safety zones wirelessly

The radio controlled safety system UH 6900 in group mode offers new options and solutions in the field of functional safety. Even in areas where classic safety technology confronts its limits:

- ▶ Whether you need to wirelessly activate an emergency disconnect for a remote high bay shelving unit,
- It or need to safely stop a control system to complete maintenance work on a conveyor belt or other moving equipment.

Problem solved, the radio controlled safety system UH 6900 uses the latest radio controlled technology to achieve a high degree of safety and increase production time.

#### Wireless, Safe, Reliable

The radio controlled safety system UH 6900 from the SAFEMASTER W series comprising a group controller and up to 255 group receivers, for safe data transmission of emergency-stop and control functions, providing a high degree flexibility when securing dangerous areas

The group controller can be used to allow several receivers to be securely shut down via a unidirectional safety radio transmission. Furthermore the controller together with a single receiver in the group, can exchange indication, control and status information. The main application areas include, mobile systems such as completely-automated floor conveyors and automated guided vehicles.

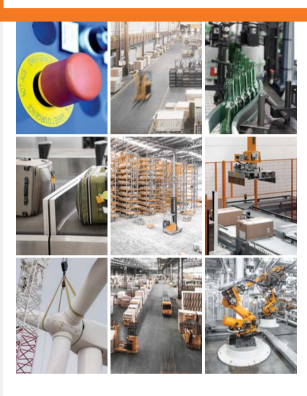
#### Easy set-up procedure, configurable modules

Quick set-up is possible as the modules are pre-configured. The free SAFEMASTER W Manager software makes it easy to adapt the modules for different functions and the built in diagnostic functions aid set up in the field.

### **Certified safety**



The SAFEMASTER W series is approved for use in safety applications up to Cat. 4 / PL e or SIL 3. The latest radio controlled technology ensures reliable protection for people, machinery, and the environment.







### SAFEMASTER W - Your advantages at a glance:



#### Unidirectional with indication signals

Wireless safe signal transmission ensures a high level of availability, even in rough wide ranging and difficult to access plants



#### Safe signal transmission

Safe radio transmission of emergency stop functions offers additional flexibility in protecting hazardous areas



#### Highest safety standards

Suitable for use in safety applications up to Cat. 4 / PL e or SIL 3



#### High availability

A stable wireless connection ensures disruption-free operation



#### Range

The range in open areas is up to 800m allowing exceptional signal coverage



#### Signal strength

Adjustable transmission power offers variable area coverage



#### Spectrum analysis

The integrated Spectrum Analyzer provides a quick overview of all available channels



### Group mode and start options

Adjustable group mode with several start options allows customized system adaptation



### Diagnostic options via USB

Status display and data logging via the free SAFEMASTER W Manager software, extends functionality and simplifies set up



#### 2-Channel safety inputs

Connect up to 3 two-channel safety functions (E-stop, light curtain, safety gate, two-hand mode, etc.)



#### Control functions

Up to 8 function inputs and outputs



### Indication contact

(Group controller)

One indication output with 3 contact paths



### Forcibly guided contacts (Group receiver)

One safety output with 3 redundant contact paths



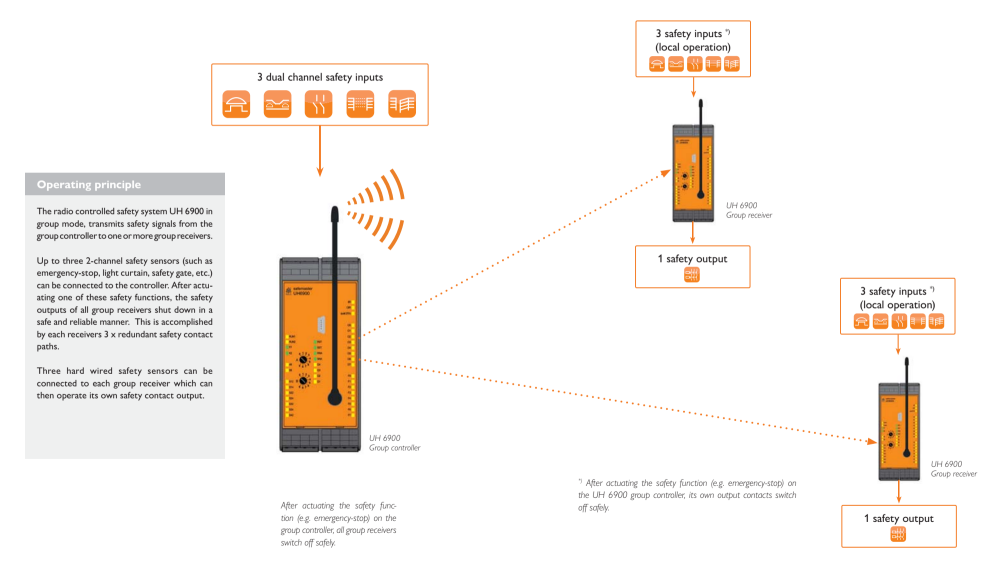




2 3

# ... shut down up to 255 group receivers with the group controller

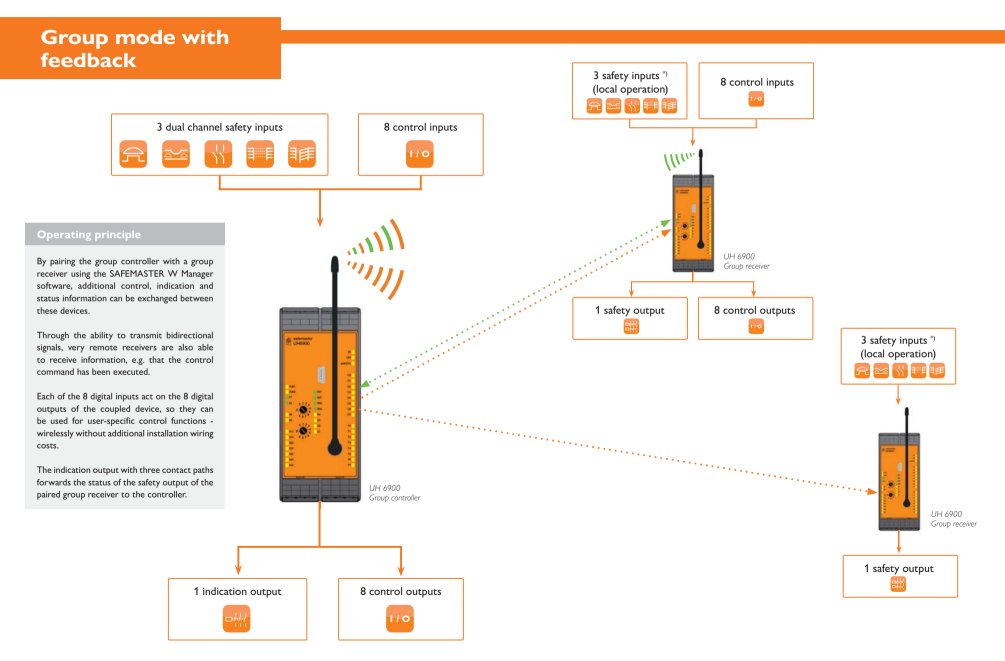
### **Group mode**



# Function expansion:

### Control and report ...

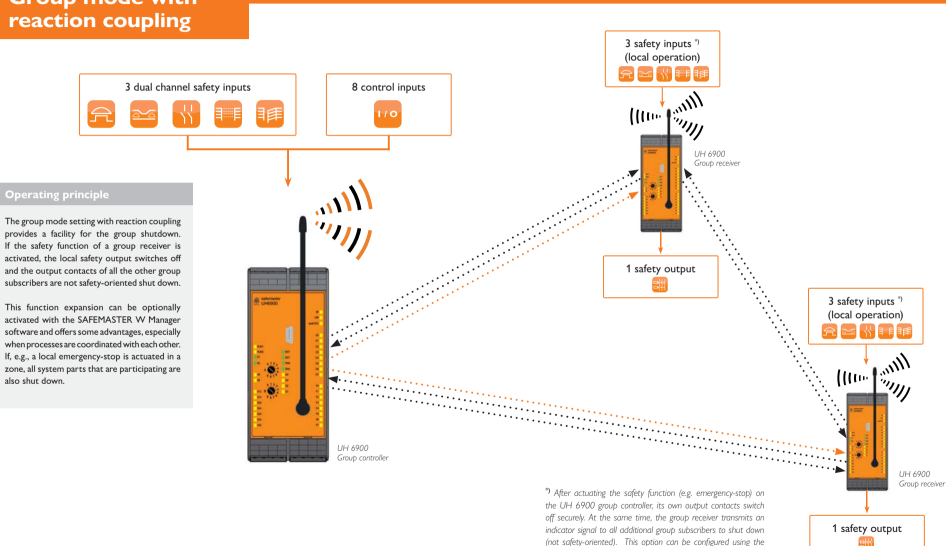
### ... bidirectional communication



# **Function expansion:** Group shutdown by every participant ...

### ... wireless and from any location

# **Group mode with** reaction coupling



supplied SAFEMASTER W Manager software.

### UH 6900 application ...

## ... complete protection for mobile systems and plants

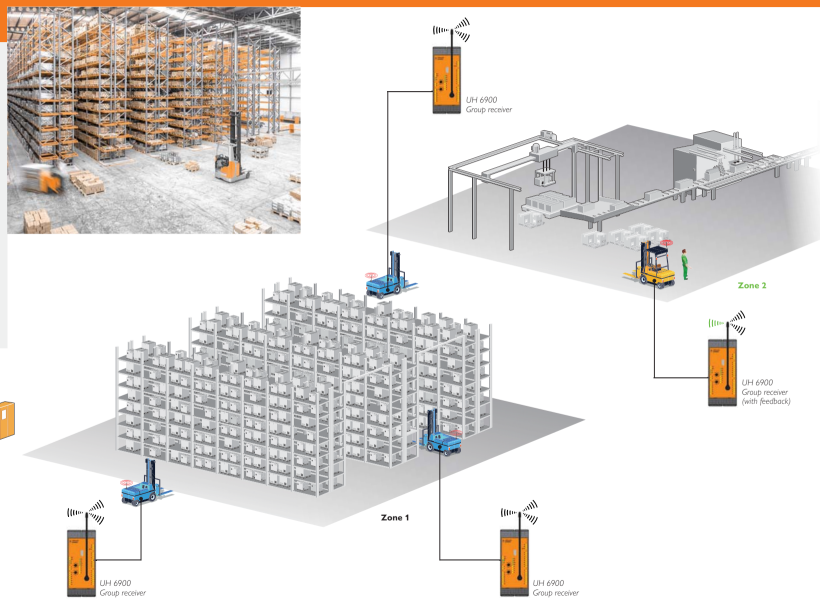
### **Practical** application

The radio controlled safety system UH 6900 makes best use of its inherent advantages in wide ranging and mobile systems where wiring is not possible, e.g. in logistics with automated guided vehicles (AGV).

With the group controller in the switch cabinet, all AGV's can be safety switched off during an emergency stop. This guarantees safety during service or maintenance procedures and on installation.

In addition, each AGV can be locally switched off during a dangerous situation. With "Group mode with reaction coupling" all subscribers in the group can also be simultaneously stopped, which prevents a possible collision with the stationary AGV.

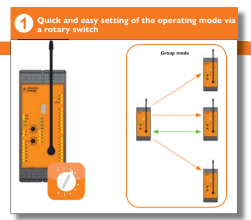
During maintenance or service work, the maintenance staff (forklift in Zone 2) can communicate through the "Group mode with feedback" function with the PLC. For example, certain zones can be blocked or released to let service work be carried out unimpaired in an active zone.





# Easy start up -Quick start in just 3 steps

## **SAFEMASTER W Manager** comprehensive diagnostics











USB

### **SAFEMASTER W Manager**

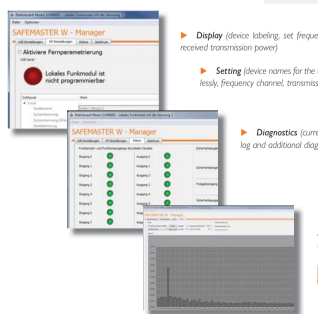
### Quick and easy set up and diagnostics for your wireless system

DOLD offers a free software program "SAFEMASTER W Manager" which facilitates set up, diagnostics and system logging through a simple graphic user interface.

The "Group mode with feedback or reaction coupling" function expansion can be set with the SAFEMASTER W Manager software.

The software ensures fast diagnostics, additional live status displays and data logging, facilitating the best possible availability of machinery and systems.

The integrated Spectrum Analyzer provides a quick overview of all available radio channels and potential interference.



- Display (device labeling, set frequency range 433 MHz or 869 MHz,
  - > Setting (device names for the two UH 6900 modules connected wirelessly, frequency channel, transmission power)
    - ▶ **Diagnostics** (current module status display, assessment of status log and additional diagnostic options)
      - **Spectrum analysis** (the integrated Spectrum Analyzer provides a quick overview of all available channels)





## Flexible, versatile -**System components**

### Best possible safety for all industries

### **SAFEMASTER W** System overview

### Wireless Safety Solutions from a single source

The radio controlled safety system UH 6900, expands on the comprehensive DOLD functional safety wireless product range. In addition to the existing SAFEMASTER W safe mobile emergency stop systems and wireless enabling switches, DOLD now offers a safe wireless solution for paired and group mode operation systems. It can be integrated wirelessly into a variety of safety-related applications, even in rugged, difficult to access and wide ranging systems.

The radio controlled safety system UH 6900 can be configured to easily and efficiently handle many different wireless functional safety challenges. Especially in areas where wiring would be impractical or impossible. Evaluate the Safemaster W solutions now for yourself!

### **Economic efficiency**

The UH 6900 wireless safety module - safe and economical to use:





- Intralogistics
- Machine building industry
- Paper and printing industry
- Food industry
- Automotive industry
- Recycling industry
- Packaging machines
- Mining and steel industry
- Gantry cranes
- Transportation and conveying technology
- Wind energy systems
- Ship building and harbour systems

			<ul> <li>Construction materials industry         <ul> <li>and anywhere else where safety is the highest priority. Also in your industry!</li> </ul> </li> </ul>										
		Frequency range	Туре	Device type	Performance Level (PL) according to EN ISO 13849-1	Safety Integrity Level (SIL) according to IEC 61508	Safety Inputs 1)	Outputs	Semico Inputs	Outputs	Connection type <sup>3)</sup>	Art. no.	
		433 / 434 MHz	UH 6900.03PS/00GC0	Wireless Group controller	Cat. 4 / PL e	3	3	3 NO	8	8	Screw terminal	0067955	
			UH 6900.22PS/00GC0	Wireless Group controller	Cat. 4 / PL e	3	3	2 NO, 1 NC	8	8	Screw terminal	0067959	
	<u> </u>		UH 6900.03PS/00GR0	Wireless Group receiver	Cat. 4 / PL e	3	3	3 NO <sup>2)</sup>	8	8	Screw terminal	0067957	
			UH 6900.22PS/00GR0	Wireless Group receiver	Cat. 4 / PL e	3	3	2 NO, 1 NC <sup>2)</sup>	8	8	Screw terminal	0067961	
			ZB 6900/040	Aerial 1/2 wave, BNC without adapter	-			-		-	-	0067254	
			ZB 6900/041	Aerial 1/4 wave, SMA	-	-		-		-		0067255	
		2HM 698	UH 6900.03PS/00GC1	Wireless Group controller	Cat. 4 / PL e	3	3	3 NO	8	8	Screw terminal	0067956	
			UH 6900.22PS/00GC1	Wireless Group controller	Cat. 4 / PL e	3	3	2 NO, 1 NC	8	8	Screw terminal	0067960	
			UH 6900.03PS/00GR1	Wireless Group receiver	Cat. 4 / PL e	3	3	3 NO <sup>2)</sup>	8	8	Screw terminal	0067958	
			UH 6900.22PS/00GR1	Wireless Group receiver	Cat. 4 / PL e	3	3	2 NO, 1 NC <sup>2)</sup>	8	8	Screw terminal	0067962	
			ZB 6900/050	Aerial 1/2 wave, SMA	-	-	-	-		-	•	0067256	
0		Accessories	ZB 6900/042	Cable extension with cable pass through (2 m) SMA	-			-				0067257	
			ZB 6900/043	Cable extension with cable pass through (5 m) SMA	-	-	-	-	-	-	-	0067258	
	<b>.</b> 🏴		ZB 6900/044	Adapter BNC/SMA	-		-	-	-	-		0067642	
			ZB 6900/045	Angle connector SMA	-	-	-	-	-	-	-	0067675	
			ZB 6900/060	Photo sensor for additional start signal (infrared)	-			-		-		0067259	
			ZB 6900/061	Extension cable set for photo sensors (2 m)	-	-		-		-	-	0067260	
			OA 6920	Programmer cable mini USB/USB (1 m)	-	-	-	-	-	-	-	0064160	
*) A	erial not included in scoț	oe of delivery	1) 2-Channel	<sup>2</sup> ) Forcibly guided contacts	³) Also availa	ble as cage clamp	terminals				DOLI	D 🕸	

# Our experience. Your safety.

### **SAFEMASTER - Multifunctional safety solutions**

# Innovative safety concepts

As a solution provider for safe automation and electrical safety, DOLD offers a comprehensive product portfolio from a single source. Our SAFEMASTER solutions have been successfully used for many decades around the world.

From single function safety switching devices for simple safety applications through to multifunction, modular safety systems, DOLD develops tailor-made solutions for your industry and applications.

We would be happy to provide you with information about further safety solutions.







**SAFEMASTER W** 

### **SAFEMASTER STS**

The SAFEMASTER STS modular safety switch and key transfer system serves to monitor the moveable safety guards. It combines the advantages of safety switches, guard locks, key transfer and command functions in a single system. The new FRP variation stands out for its attractive design, and can be combined with our trusted stainless steel

### SAFEMASTER S

Our solutions for secure drive monitoring utilise a combination of safe speed, standstill, or frequency monitoring, with or without external sensors, to increase productivity and safety.

### SAFEMASTER PRO

The modular and configurable SAFEMASTER PRO safety system monitors all safety circuits of your machinery and installations — in a simple, flexible and safe manner. The number of inputs and outputs of the central control unit can be upgraded via extension modules at any time. Now also featuring safe speed monitoring and dynamic program realization.

The emergency stop system and radio controlled enabling switch in the SAFEMASTER W series can be used to wirelessly shut down hazardous movements in a fraction of a second. The Wireless Safety System thus ensures maximum freedom of movement for the operating and maintenance personnel.



version.



**E. Dold & Söhne GmbH & Co. KG** Bregstraße 18 • D-78120 Furtwangen T +49 7723 654-0 • F +49 7723 654-356 dold-relays@dold.com • www.dold.com