

Smart Bracelet

Never miss a message



The SMART BRACELET is a wrist wearable device capable of receiving messages from any BMSvision system. Messages are sent based on alarms generated by the BMSvision Events & Alerts module. The device promptly informs operators when there is a need to intervene on a machine.

For example, in case of a problem with a machine, the machine ID and a description of the problem are sent to the machine operator's bracelet. The vibration of the bracelet on the wrist is easily detected even in the loud environment of the shopfloor. Operators will therefore never miss a message and can act immediately in order to minimize downtime.

Features

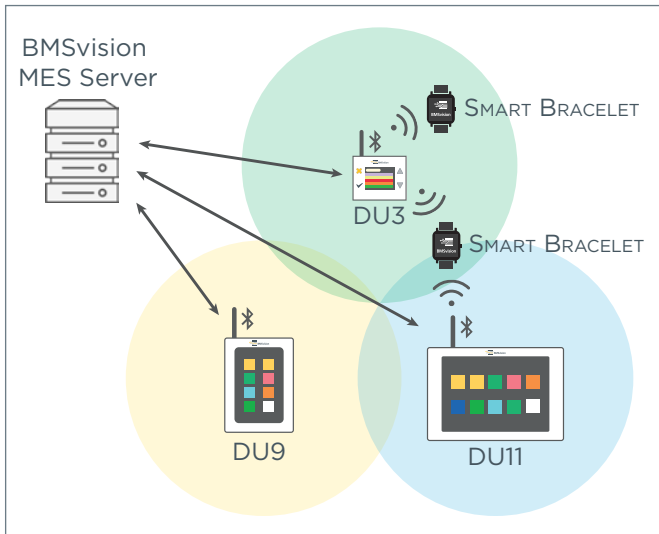
- Receipt of message is indicated with a vibration.
- Configurable messages.
- Gesture and touch controlled.
- Time and date synchronized with the BMSvision server.
- Receipt of messages can be disabled.
- Messages are stored until deleted by the operator.

Benefits

- Faster reaction to problems.
- Reduced machine downtime.
- Increased machine and operator efficiency.
- Reduced rejects due to shorter response times to quality problems.

Concept

The **SMART BRACELETS** can be assigned to individual operators or operator types. It is not required for the operators to be in the vicinity of their machines (configurable). Messages are sent via the Data Units to the nearby **SMART BRACELETS**.



Configuration examples

Definition of devices that are used to broadcast messages:

Description	Address	Enabled
BRA3	WSER11.0.56	<input checked="" type="checkbox"/>
BRA2	WSER11.0.52	<input checked="" type="checkbox"/>
BRAC	WSER11.0.51	<input checked="" type="checkbox"/>

Definition of the used **SMART BRACELETS**:

Reference num...	ID	Enabled	Remarks
6736	Bracel5-6736	<input checked="" type="checkbox"/>	
9821	Bracel5-9821	<input checked="" type="checkbox"/>	

Message composition:

The screenshot shows the 'Compose Message' dialog box. The message text is: %1}Machine% since %6}Stop Time% %5}Description%. The dialog includes a list of categories and a list of fields to insert into the message.

Specifications

- Compatible with **DU11** (as of version 07), **DU9** and **DU3**.
- 176x176 pixel color graphics display with light and dark mode.
- Bluetooth Low Energy.
- Dust- and waterproof IP67.
- Several days battery life.
- Fast charging in a USB port.
- Multi-language, including Asian languages.

Prerequisites

- BMSvision MES-system 8.40.3.
- Events & Alerts module.
- Compatible wireless Data Units (see specifications).

Part numbers

- **SMART BRACELET**: A434128.
- 8 position charging station: A559901.

