





Small in size, great in functionality

The **DU3** is a cost-effective IoT ready Data Unit which features a 2.8" color screen and membrane keypad for a user friendly interaction with the operator. This compact, pre-wired unit allows a quick and straightforward connection of any plastics processing machine type.

The embedded IoT broker allows direct access from any remote location or external IT application to all information available in the **DU3**.

Functions

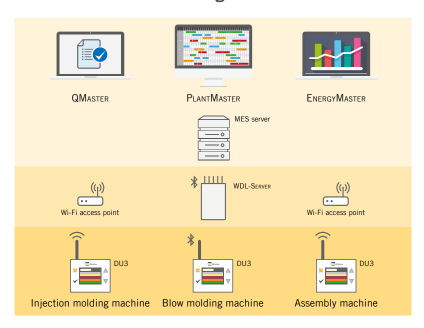
- Manual entry of down time reasons, scrap input
- Display production information: OEE, KPIs, efficiencies, units produced, scrap rates
- Display planning information: actual job status, next jobs planned
- Energy monitoring

(all functions are subject to licensing)

Features

- Direct access to all pages
- Wireless (Bluetooth class 1 or Wi-Fi) connection to the central system
- Remotely operable from any device that has an HTML 5 browser with JavaScript
- Continued operation and machine monitoring in case of network or server failure (optional)
- On screen language selection and Asian languages supported
- Customizable screens using standard HTML and JavaScript

Machine connection configurations



One DU3 per machine

All DU3 inputs/output are available for each machine. The **DU3** connects to the MES server:

- Wireless via Bluetooth with the WDL-Server
- Via Wi-Fi with a regular wireless access point

Technical specifications

Display and keyboard

- 2.8" color LCD (58 x 43 mm)
- QVGA: 320 x 240 pixels
- 4 keys

Housing

- Size: 110 x 87 x 36 mm (W x H x D)
- Weight: 160 g (without cable)

- 24 Vdc, maximum 5 W
- · Counter retention at power failure

Input/outputs for machine connections

- 8 multifunctional digital inputs
 - Stop reason input
 - Hardware counter maximum 20 kHz
 - 12/24 V level
- 1 open collector transistor output (needs an external relay)

Options

Backup & recovery function allowing a minimum of 24 hours local data storage in case of server or network failure

Part numbers

- A9011811: DU3 with 10 m cable
- A9011812: DU3 with 20 m cable
- A901182: **DU3** configuration set (optional)
- B557261: Power supply 90-264 Vac / 120-370 Vdc input, 24 Vdc output, maximum 10 W

Communication with MES server

- Bluetooth (WDL)
 - Class 1
 - Maximum 32 Data Units per WDL-Server
- Wi-Fi (WLAN)
 - IEEE 802.11bgn
 - MQTT ready
 - Number of Data Units per access point depends on the quality of the access point

Ingress protection rating

- IP43 (objects > 1mm, spraying water)
- The **DU3** does not have a fan, nor ventilation holes.

Environment

- Operating temperature range: 0 to 50°C
- Relative humidity: 20 to 80% non-condensing

BMSvision Master systems

- PLANTMASTER: for the plastics industry
- **EnergyMaster:** energy monitoring system
- **QMASTER:** statistical process and quality control



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