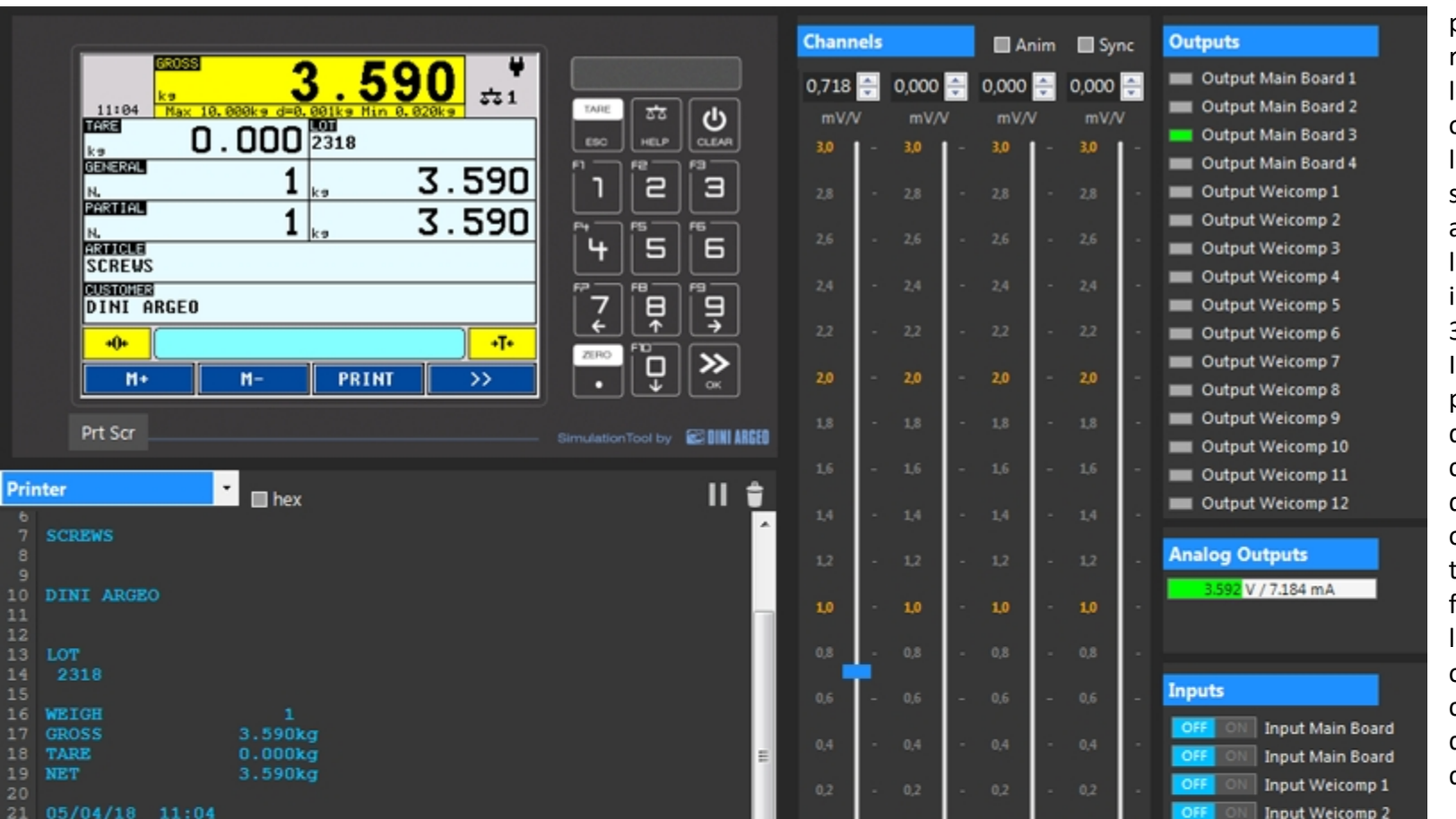


DINI SIMULATOR

DINI SIMULATOR TOOL: Simulador de los tipos de software de aplicación para los indicadores 3590 táctiles.



The screenshot displays the DINI SIMULATOR TOOL interface, which simulates a 3590 tactile indicator. The interface is divided into several main sections:

- Scale Display (Left):** Shows a simulated scale with a gross weight of 3.590 kg. The tare is 0.000 kg, and the lot number is 2318. The display also shows the maximum capacity (Max 10.000kg), density (d=0.001kg), and minimum weight (Min 0.020kg). The article is identified as 'SCREWS' from 'DINI ARGEO'.
- Keypad (Center):** A simulated keypad with buttons for TARE, ESC, HELP, CLEAR, and numeric keys 0-9, along with function keys like F1-F3, F4-F6, F7-F9, and ZERO.
- Channels (Middle-Right):** A panel showing four channels of data, each with a value of 3.0 mV/V. The values are displayed in a grid format.
- Outputs (Right):** A panel showing the status of various outputs, including Output Main Board 1-4 and Output Weicomp 1-12. Output Main Board 3 is currently active (green bar).
- Analog Outputs (Bottom-Right):** Shows the current analog output reading as 3.592 V / 7.184 mA.
- Inputs (Bottom-Right):** A panel showing the status of various inputs, including Input Main Board and Input Weicomp 1-2. All inputs are currently turned off.
- Printer (Bottom-Left):** A printer simulation window showing a list of items and their weights: SCREWS (1 kg), GROSS (3.590kg), TARE (0.000kg), and NET (3.590kg). The date and time are 05/04/18 11:04.

La solución ideal para
las aplicaciones industriales
avanzadas

CARACTERÍSTICAS

- Simulación del peso con potenciómetro digital de 4 canales.
- Comunicación con los tipos de software DiniTools y Dini Display Tool.
- Terminal de serie integrado para el envío de mandos y para la simulación de la lectura de códigos de barras.
- Impresora virtual integrada.
- Gestión de los puertos serie del ordenador para permitir la comunicación con los dispositivos externos.
- Diagnóstico de las entradas/salidas digitales y de la salida analógica.
- Función para la corrección de los errores de programación de los programas básicos.
- Posibilidad de guardar las capturas de las pantallas para la creación de la documentación.

TIPOS DE SOFTWARE COMPATIBLES

-  AF01
-  AF02
-  AF03
-  AF04
-  AF05
-  AF08
-  AF09
-  BATCH1
-  BATCH
-  CHECK

REQUISITOS MÍNIMOS

- Pentium IV o equivalente - memoria Ram de 2GB
- 2GB de espacio libre en el disco duro
- Sistema operativo Windows 10
- Framework 4.0
- Monitor con resolución mínima de 1024 x 768

Dini Simulator

Tutorial - General functions



•

“YOUR WORLDWIDE PARTNER FOR WEIGHING”

**DINI ARGEO
FRANCE sarl**
France

**DINI ARGEO
GMBH**
Germany

**DINI ARGEO
UK Ltd**
United Kingdom

**DINI ARGEO WEIGHING
INSTRUMENTS Ltd**
China

**DINI ARGEO
OCEANIA**
Australia



COMPANY HEADQUARTERS

Via Della Fisica, 20
41042 Spezzano di Fiorano Modena • Italy
Tel. +39.0536 843418

SERVICE ASSISTANCE

Via Dell'Elettronica, 15
41042 Spezzano di Fiorano Modena • Italy
Tel. +39.0536 921784

SALES AND TECHNICAL ASSISTANCE SERVICE