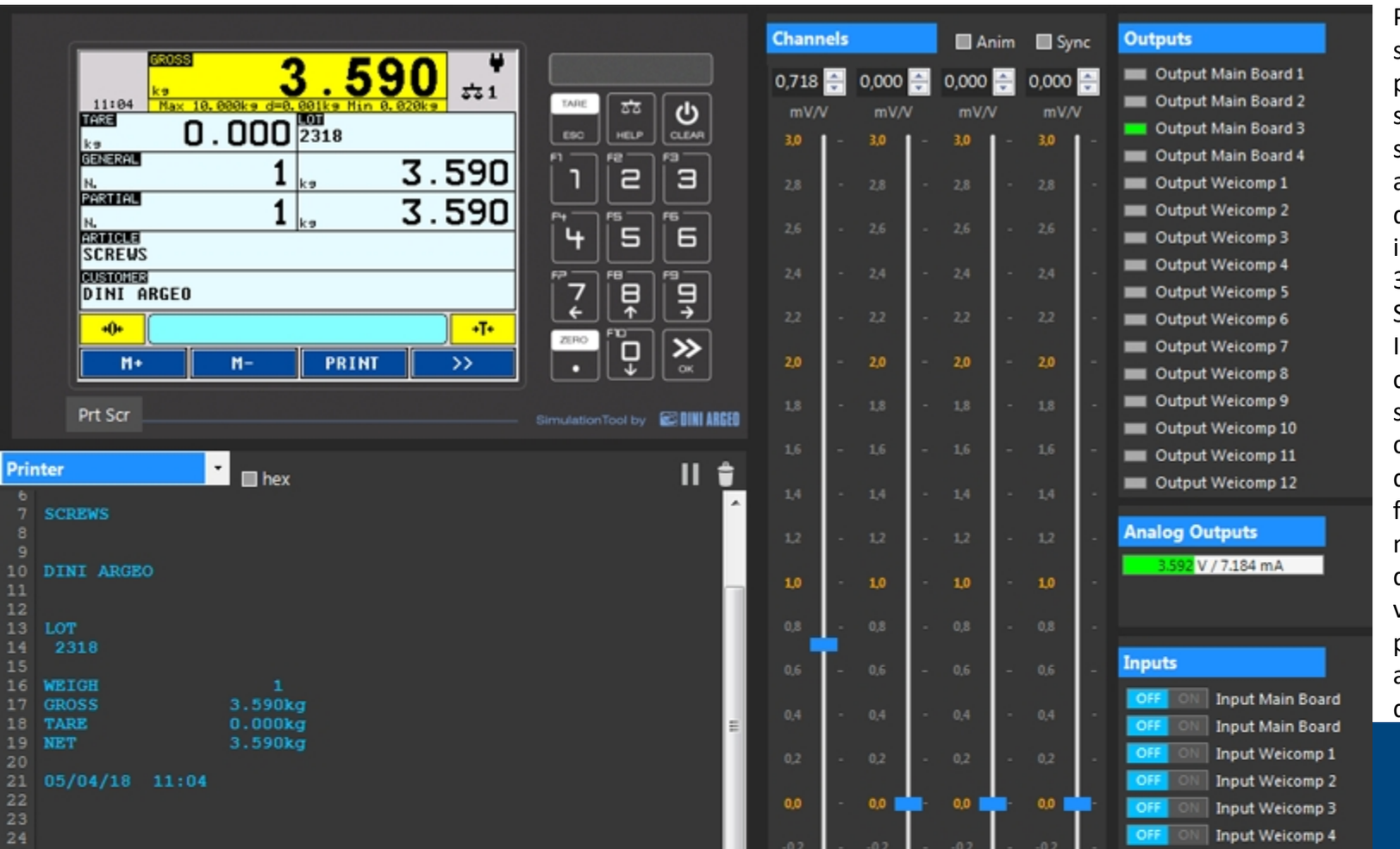


DINI SIMULATOR

DINI SIMULATOR TOOL: Simulatore dei software applicativi per 35 Screen



The screenshot displays the DINI SIMULATOR TOOL interface, which simulates a weighing scale's software. It is divided into several main sections:

- Scale Display (Top Left):** Shows a simulated scale screen with a gross weight of 3.590 kg. It includes fields for TARE (0.000 kg), LOT (2318), and a list of items: GENERAL (1 kg, 3.590), PARTIAL (1 kg, 3.590), and ARTICLE (SCREWS). The customer is listed as DINI ARGEO.
- Printer (Bottom Left):** A window showing the simulated printer output, including the article name (SCREWS), company name (DINI ARGEO), lot number (2318), and weighing details (WEIGH 1, GROSS 3.590kg, TARE 0.000kg, NET 3.590kg). The date and time are 05/04/18 11:04.
- Control Panel (Top Right):** A virtual keypad with buttons for TARE, ESC, HELP, CLEAR, and numeric keys 1-9, 0, and function keys like F1-F3, F4-F6, F7-F9, ZERO, and OK.
- Channels (Middle Right):** A section for monitoring four channels, each showing a value of 3.0 mV/V. It includes checkboxes for Anim and Sync.
- Outputs (Right Side):** A list of 12 outputs, including Output Main Board 1-4 and Output Weicomp 1-12. Output Main Board 3 is currently active (highlighted in green).
- Analog Outputs (Bottom Right):** Shows a reading of 3.592 V / 7.184 mA.
- Inputs (Bottom Right):** A list of 4 inputs, including Input Main Board and Input Weicomp 1-4, all currently set to OFF.

CARATTERISTICHE

- Simulazione del peso con potenziometro digitale a 4 canali.
- Comunicazione con DiniTools e Dini Display Tool.
- Terminale seriale integrato, per l'invio di comandi e simulazione della lettura di codici a barre.
- Stampante virtuale integrata.
- Gestione delle porte seriali del PC per comunicazione con dispositivi esterni.
- Diagnostica degli input/output digitali e uscita analogica.
- Funzionalità di debug dei programmi basic.
- Salvataggio di screenshot delle schermate per la creazione di documentazione.

SOFTWARE SUPPORTATI

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

REQUISITI MINIMI

- Pentium IV o equivalente - 2GB Ram
- 2GB di spazio libero su disco
- Sistema operativo Windows 10
- Framework 4.0
- Monitor con risoluzione minima 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