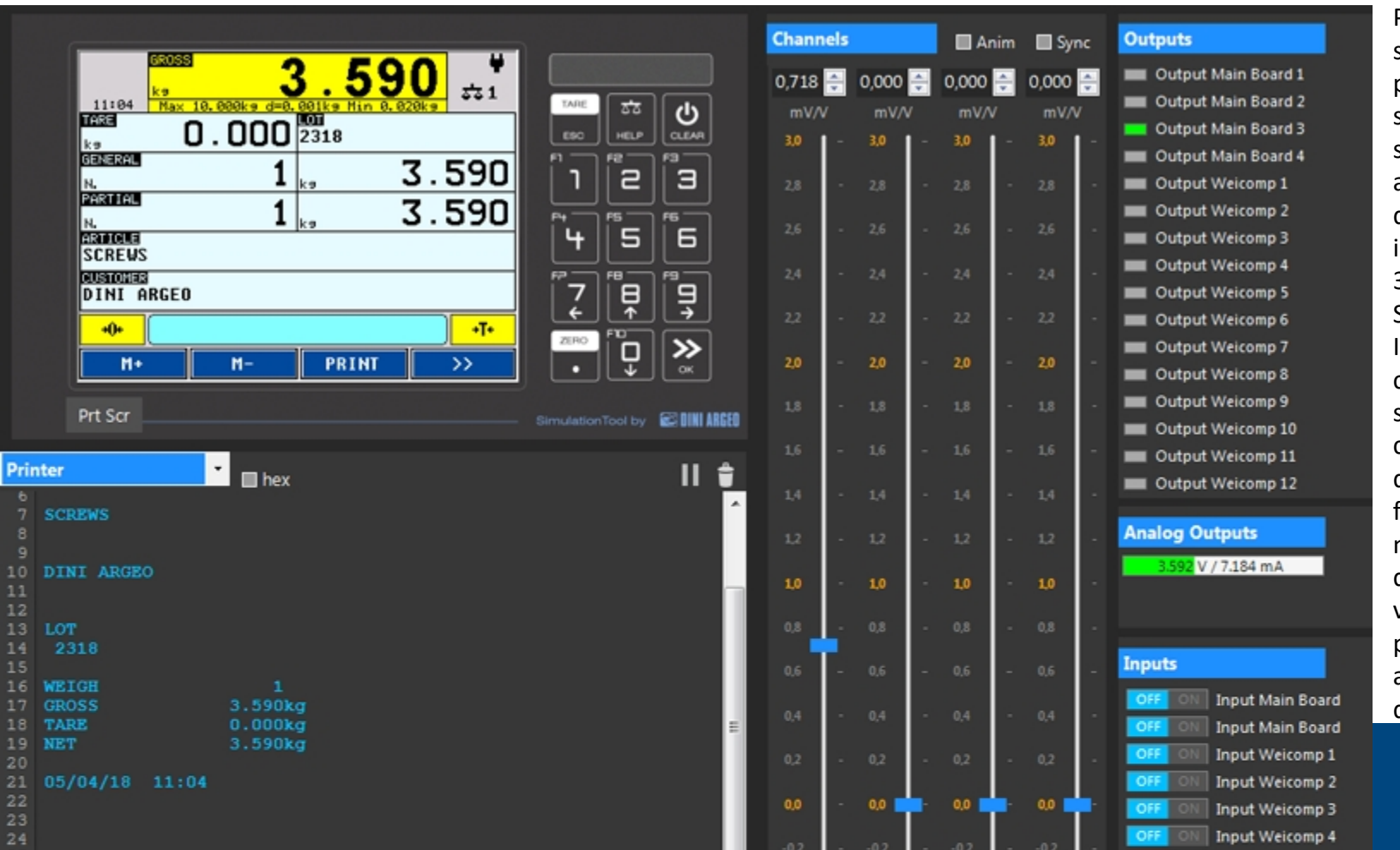


# DINI SIMULATOR

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 (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 ARTICLE (SCREWS). The customer is listed as DINI ARGEO. A numeric keypad and function buttons (TARE, ESC, HELP, CLEAR, etc.) are visible on the right side of the display.
- Printer (Bottom Left):** A window showing the simulated printer output, including the article name (SCREWS), lot number (2318), and weighing data (GROSS: 3.590kg, TARE: 0.000kg, NET: 3.590kg).
- Channels (Center):** A control panel for the simulation, featuring four vertical sliders for channel output. The sliders are currently set to 3.0 mV/V. The panel includes checkboxes for 'Anim' and 'Sync'.
- Outputs (Right):** A list of 12 output channels, including 'Output Main Board 1-4' and 'Output Weicomp 1-12'. The 'Output Main Board 3' is currently active, indicated by a green bar.
- Analog Outputs (Bottom Right):** A section showing the current analog output reading as 3.592 V / 7.184 mA.
- Inputs (Bottom Right):** A list of input channels, including 'Input Main Board' and 'Input Weicomp 1-4', each with an 'OFF' or 'ON' toggle switch.



## 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