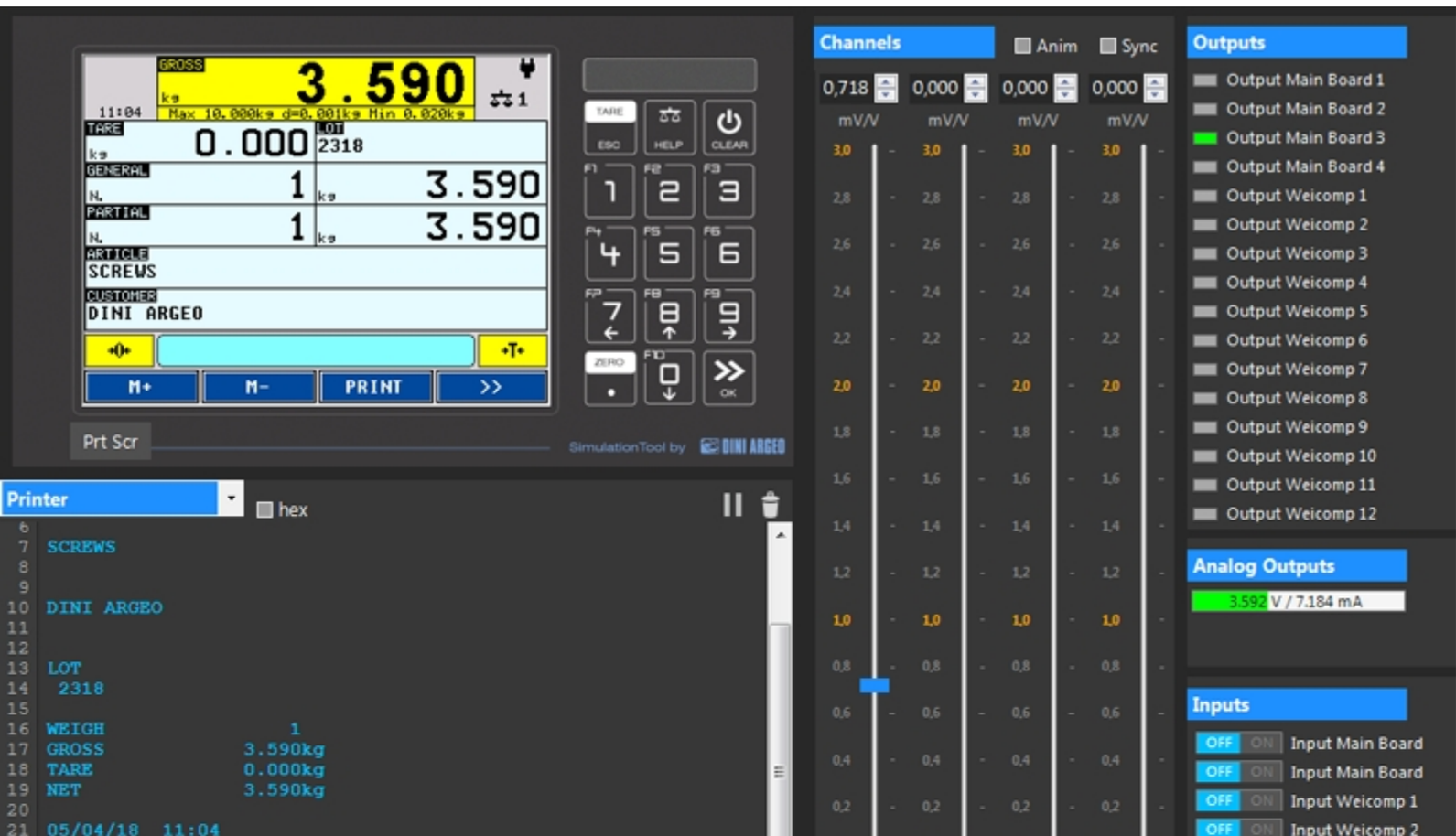


DINI SIMULATOR

DINI SIMULATOR TOOL : Simulateur des logiciels d'application pour écran tactile



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

- Scale Simulation (Left):** Mimics a real scale's display. It shows a gross weight of 3.590 kg, a tare of 0.000 kg, and a net weight of 3.590 kg. It also displays lot information (2318) and a customer name (DINI ARGEO). A virtual keypad with buttons for TARE, ESC, HELP, CLEAR, and numeric keys (1-9, 0, F1-F3, F4-F6, F7-F9, ZERO, F10, OK) is positioned to the right of the scale display.
- Channels (Middle):** A monitoring section with four columns, each representing a channel. Each channel shows a value (e.g., 0.718, 0.000, 0.000, 0.000) and a unit (mV/V). Below these values are vertical bars and numerical scales ranging from 0.2 to 3.0.
- Outputs (Right):** A list of 12 outputs, including Output Main Board 1-4 and Output Weicomp 1-12. Output Main Board 3 is highlighted in green, indicating it is active.
- Analog Outputs (Bottom Right):** Shows a specific analog output reading: 3.592 V / 7.184 mA, also highlighted in green.
- Inputs (Bottom Right):** A list of four input options: Input Main Board, Input Main Board, Input Weicomp 1, and Input Weicomp 2. Each input has a status indicator (OFF or ON).
- Printer (Bottom Left):** A section for printer simulation, showing a list of simulated data including 'SCREWS', 'DINI ARGEO', 'LOT 2318', and weighing details like 'WEIGH 1', 'GROSS 3.590kg', 'TARE 0.000kg', and 'NET 3.590kg'. It also shows a timestamp of 05/04/18 11:04.

La solution idéale pour
les applications industrielles
évoluées

CARACTÉRISTIQUES

- Simulation du poids avec un potentiomètre numérique à 4 canaux.
- Communication avec DiniTools et Dini Display.
- Terminal série intégré pour l'envoi des commandes et la simulation de la lecture des codes à barres.
- Imprimante virtuelle intégrée.
- Gestion des ports série du PC pour la communication avec des dispositifs extérieurs.
- Diagnostic des entrées/sorties numériques et de la sortie analogique.
- Fonction de débogage des programmes de base.
- Enregistrement des captures d'écran de pages pour la création de documentation.

LOGICIELS SUPPORTÉS

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

EXIGENCES MINIMUMS REQUISES

- Pentium IV ou équivalent - 2GB Ram
- 2GB d'espace libre sur le disque
- Système d'exploitation Windows 10
- Framework 4.0
- Moniteur avec résolution minimum 1024 x 768

Dini Simulator

Tutorial - General functions



•

DETAIL 1





“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