

# LOGICIEL LOGICAL EDITOR

The screenshot shows the MrT-LogicalEditor software interface. The main window displays a logic circuit diagram with three AND gates (AND3, AND9, AND3), a NOT gate (NOT7), and two LEDs (LED4, LED11). The circuit is connected to two buttons (BTN1\_S, BTN2\_S) and two labels (LABEL\_A, LABEL\_B). The simulation is running, and the truth table on the right shows the current state of the circuit.

| Key     | Value | Key     | Value |
|---------|-------|---------|-------|
| BTN1_S  | 1     | BTN1_S  | 1     |
| BTN2_S  | 1     | BTN2_S  | 1     |
| AND3_A  | 1     | AND3_A  | 1     |
| AND3_B  | 1     | AND3_B  | 1     |
| AND3_S  | 1     | AND3_S  | 1     |
| LED4_A  | 1     | LED4_A  | 1     |
| LBL     | 0     | LBL     | 0     |
| NOT7_A  | 1     | NOT7_A  | 1     |
| NOT7_S  | 0     | NOT7_S  | 0     |
| AND9_A  | 1     | AND9_A  | 1     |
| AND9_B  | 1     | AND9_B  | 1     |
| AND9_S  | 1     | AND9_S  | 1     |
| LED11_A | 0     | LED11_A | 0     |
| LABEL_A | 1     | LABEL_A | 1     |
| LABEL_B | 1     | LABEL_B | 1     |

From: <https://mistert.freeboxos.fr/dokuwiki/> - Wiki de Sébastien TACK

Permanent link: [https://mistert.freeboxos.fr/dokuwiki/doku.php?id=logical\\_editor&rev=1765189989](https://mistert.freeboxos.fr/dokuwiki/doku.php?id=logical_editor&rev=1765189989)

Last update: 2025/12/08 10:33

