

# FMA setdigout

## setdigout ## Y1 Y2:

Sets digital outputs to ON or OFF state (for some time if needed). Value is written as a row for OUT1 and OUT2 values.

**Example:**

"setdigout 01 0 5" will set OUT2 to high level for 5 seconds, while OUT1 to low level.

To ignore one digital output value and make ON/OFF state only to another digital output enter question mark.

**Example:**

"setdigout ?1" will set OUT2 to high level for indefinite period of time while OUT1 remains as it was set before.

## setdigout X Z Y:

Sets selected digital output to on or OFF state for a defined period of time.

**Example:**

"setdigout2 1 5" will set DOUT2 to high level for 5 seconds.