

MDVR MENU TRIGGER ACTIVATION INSTRUCTIONS

STEP 1.

Using the supplied MDVR remote login to the setup menu.



IT SHOULD NOT ASK FOR A PASSWORD. However, if it does ask, the Password is 8888888.

LISER NAM	E admin
PASSWOR	

STEP 2.

On the MASTER MENU, click on ALARMS.



STEP 3.

In the ALARM SETUP, click on SENSORS.



STEP 4.

In the SENSOR SETUP screen, scroll down to ENABLE.

STEP 5.

ENABLE will need to be turned ON from the dropdown menu.

SENSOR SETUP	SENSOR SETUP
SENSOR IO 1	SENSOR IO 1
NAME IO1	NAME IO1
LINK TO CHAN 1 -	LINK TO CHAN 1
LINKAGE DELAY 1 Sec	LINKAGE DELAY 1 Sec
ENABLE OFF	ENABLE ON
TRIGGER LEVEL OFF	TRIGGER LEVEL HIGH
TYPE ON	TYPE ALARM
ALARM DURATION 20s	ALARM DURATION 20s
SNAPSHOT OFF	SNAPSHOT OFF
UPLOAD PLATFORM ON	UPLOAD PLATFORM ON
SUMMARY SAV	SUMMARY SAVE

STEP 6. After turning ENABLE to the ON option, scroll to the bottom right and select SAVE.

SENSOR	SETUP
SENSOR	IO 4 -
NAME	104
LINK TO	CHAN 4
LINKAGE DELAY	3 Sec
ENABLE	ON -
TRIGGER LEVEL	HIGH -
TYPE	ALARM -
ALARM DURATION	20s -
SNAPSHOT	OFF -
UPLOAD PLATFORM	ON -
AUDIBLE ALARM	OFF -
SI	MARY SAVE

STEP 7.

SYSTEM PROMPT will appear after selecting SAVE. You must then click YES.



STEP 8.

After you have saved the settings, you will need to repeat the process by first switching the SENSOR at the very top. It will display a dropdown. Select each SENSOR (channel) one at a time and repeat steps 5-7. **DO THIS FOR IO1-IO4.**

SENSOR SETUP	SENSOR SETTIN
SENSOR IO 2 NAME IO 1 LINK TO IO 2 LINKAGE DELAY ENABLE OFF TRIGGER LEVEL HIGH ALARM DURATION 20s SNAPSHOT OFF UPLOAD PLATFORM ON	SENSOR SETUP SENSOR SETUP NAME TO 2 LINK TO 10 2 LINKAGE DELAY TO 4 ENABLE ON TRIGGER LEVEL HIGH ALARM DURATION 20S SNAPSHOT OFF UPLOAD PLATFORM ON
SUMMARY SAVE	SUMMARY SAVE

STEP 9.

Once steps 5-7 have been completed for all four channels (IO1-IO4), verify that all channels have ENABLE turned ON.



STEP 10.

After saving the settings on all channels (sensors), you will press the return button on your MDVR remote to exit, completing the process.



