

#### **Everything's Digital**

# How to control multiple DVRs by using the IR remote controller

## Step 1: Setting the DVR ID

If you have more than two DVRs, you are able to control them individually with just one remote controller by setting up 'REMOTE ID'. The ID of the DVR and the ID of the remote controller mu st be same.

#### 'REMOTE ID' Setup in the DVR

To setup the "REMOTE ID" for IR remote controller, firstly decide the initial REMOTE ID in the D VR.

MENU  $\rightarrow$  SYSTEM  $\rightarrow$  SYSTEM INFO  $\rightarrow$  REMOTE ID (as shown below).

Remote ID is adjustable from '0' up to '255'.

Default ID# for DVR and IR remote controller is set to "0".

For example, let's change 'REMOTE ID' to '99' and click 'SAVE' to save the changed setting.

SYSTEM INFO	DEPAOLI
SITE NAME	DVR1
SITE ID	1
DATE/TIME	11/20/2010 23:58:20
LANGUAGE	ENGLISH
REMOTE ID	99
VERSION	1.1.2.0 (MCU: 4.6.0) UPGRADE
VIDEO SIGNAL	NTSC
IP ADDRESS	192.168.0.58
MAC ADDRESS	00:1C:84:10:19:C6
KEYBOARD	NONE BAUDRATE 4800 BPS
	DISPLAY SCREEN SAVER

### Step 2: Activating the ID

'REMOTE ID' Setup

Press and hold 'ID' button in the remote controller for m ore than **5 seconds** as shown below. \*There is no bee p sounds when you press ID button.

After pressing and holding 'ID' button for more th an 5 seconds, release the 'ID' button and press ' 099' to set the same REMOTE ID as the setting i n the DVR.

The REMOTE ID should be three digit numbers. i.e) ID '0'  $\rightarrow$  Press '000', ID '10'  $\rightarrow$  Press '010', I D '255'  $\rightarrow$  Press '255'

When you complete pressing the three digit num bers, you will hear a beeping sound.



When you hear the beep sound after pressing the last digit number, the REMOTE ID setup is complete.