



## 2 - CHANNEL DIGITAL RADIO TRANSMITTER

### Code Setting Instructions

#### DESCRIPTION

The Am-Source handheld two-channel radio transmitter is designed to perform a number of functions. It can operate two individual single-channel receivers (addresses).

#### DIP SWITCH LOCATION

See Figure 1

The DIP Switch for setting activation operation codes is located inside the transmitter next to the battery. To open the 9-volt battery access panel, gently pry up and remove. The DIP switch is a series of small, 8 rocker type switches in a row. On one side of the Dip switch next to rocker switch #1 are the words ON and OFF.

NOTE: Transmitters and receivers should be checked by the installer prior to installation to make sure that correct address codes are set for any receiver(s) to be operated.

#### CODE SETTING FOR 2 SINGLE-CHANNEL TRANSMITTER / RECEIVERS

DO NOT USE A PEN OR PENCIL ON ROCKER SWITCHES – THEY MAY CONTAMINATE THE DIP SWITCHES. See Figure 1

#### Setting “key code”

Each transmitter and each receiver has its own eight-position DIP switch. Using a paper clip or other pointed object set the DIP switches to a code you select.

**The ON / OFF code you select ONLY on switches #2 – #8 must exactly match in both the transmitter and the receiver. This will be your “key code”. Switch #1 is not used for “key codes”.**

If you have other two-channel transmitters the “key code” should be different for each transmitter.

#### Setting the “address code”

##### In The Transmitter

DIP switch #1 is not used – set to OFF.

##### In The Receiver(s)

DIP switch #1 IN THE RECEIVER(S) is reserved for setting “address codes”. Each receiver is an address and will have its own address code. By setting switch #1 on each receiver you can individually control two separate receivers (addresses) from one 2-button transmitter. Each receiver should have its own address code.

ADDRESS CODE SETTINGS:

	DIP switch #1
Receiver address 1:	ON
Receiver address 2:	OFF

Each of the two buttons on the transmitter will now activate a different receiver.

#### TESTING

After setting the “key code” and the individual “address code(s)” the system should be tested as a whole.

Hold the transmitter at least 6 yards away from the receiver and press a button. Activation indicates that the transmitter and receiver are operating properly and that “key” and “address” codes are properly set. Be sure that all switches are fully depressed either to ON or OFF as desired. The transmitter sends a continuous signal as long as a button is depressed and is indicated by the red LED, which also indicates battery condition. To locate transmitter range, operate the transmitter from various locations.

If the transmitter fails to activate the receiver, check “key” and “address” codes to be sure they

are matched and set properly. Be sure that all switches are fully depressed either to ON or OFF as desired.

**Check the battery and replace if necessary.**

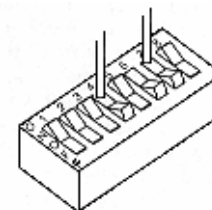


Figure 1.  
Example of DIP Switch  
#4, #6 and #7 are ON,  
#1, 2, 3, 5 and 8 are OFF

#### DIP Switch Settings

The DIP switch is located inside transmitter next to the battery  
Switch #1 is for setting “address codes” in the RECEIVERS ONLY  
Switches #2 – #8 are for setting “key codes” in RECEIVERS and TRANSMITTERS  
Be sure all switches are fully depressed either to ON or OFF

#### OPERATION

1. To operate a window treatment, press a transmitter button.
2. To stop that window treatment direction, press the same button again.
3. To reverse the direction of STEP #1, press the same button a third time.
4. If a window treatment stops by itself by reaching its most upper or lower pre-set limits the transmitter button for that window treatment must be pressed twice to operate the reverse travel operation.

**Am-Source International  
1550 Old Rand Rd., Unit A  
Wauconda, IL 60084 Phone: 800.876.7367**