

Distributed by

 **ROSE BRAND**

NY (800) 223 – 1624

CA (800) 360 – 5056

[www.rosebrand.com](http://www.rosebrand.com)

**wahlberg**  
LIGHT & MOTION DESIGN

## Wireless DMX - Cheat Sheet

### Normal operation:

Before using the wireless system the receivers must be linked to the used transmitter:

Apply power to the transmitter and the receiver(s)

Make sure the receiver(s) is unlinked (no LED's ON).

To unlink the receiver insert a pen or similarly through the LINK SW hole and press gently on the button for > 3 sec or until all LED's are off.

Press shortly on the LINK SW button on the transmitter. The STATUS LED will start to flash for ~10sec on both transmitter and receiver(s). After ~10sec RF LINK and LINKED LED's will be ON on the receiver(s) and the signal RF LEVEL will be indicated.

The system is now ready for use.

Apply a DMX signal to the transmitter. DMX LED's on both transmitter and receiver(s) will indicate a valid DMX signal.

Connect one or more DMX controlled units on the receiver.

### Switch between transmitter and receiver mode:

It is possible to change between receiver and transmitter mode.

To do this press shortly (< 0.5sec) 5 times on the LINK SW and press one time > 3 sec.

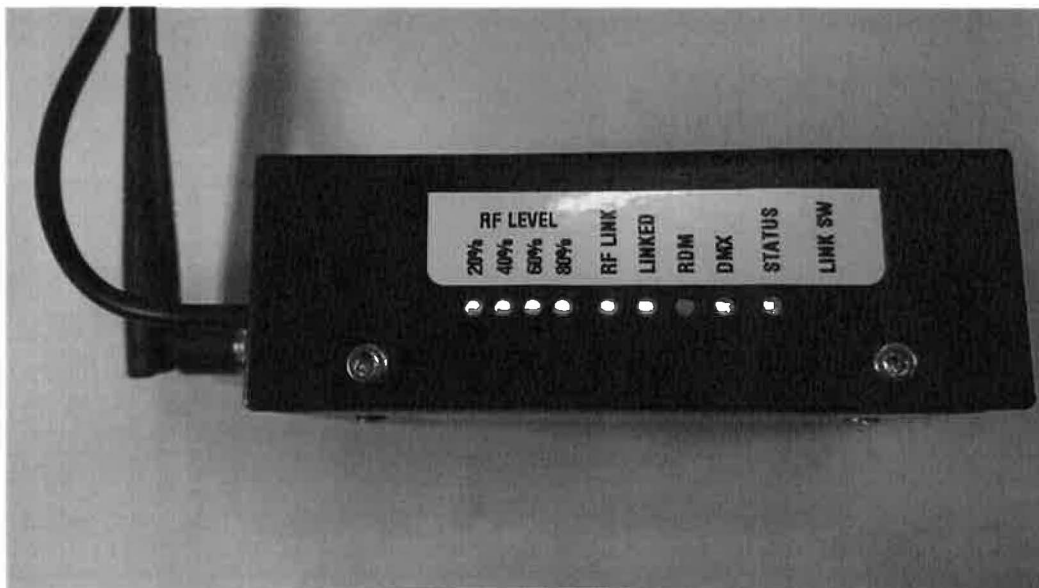
Status will now start to flash. Fast flashing indicates receiver mode and slow flashing indicates transmitter mode. To change between receiver and transmitter mode press shortly on the LINK SW.

When the wanted mode is found save the setting by one long press on the LINK SW.

### Important:

To have some signal margin always set transmitter and receiver in a way that gives full signal level.

Note that all antennas should point in the same direction (don't let one be vertical and another one horizontal).



Wireless module in receiver mode with full signal.