

We as WERMA Signaltechnik GmbH & Co. want the FCC/ISED certification for our two wireless devices "AndonWireless 5B 921MHz" and "AndonWireless 2B 921MHz".

General function:

You could see both products on the right side on picture 1 and picture 2. Both devices are able to control signaltowers. To communicate with a signaltower the boxes will work as transmitter and send out a wireless signal, which includes switching commands. As the product names indicates, this wireless system will work on frequencies from 921MHz up to 922MHz. The wireless signal will be send out, when the customer will push one of the buttons of the box.



[Picture 1: AndonWireless 5B 921MHz](#)

Differences:

Both boxes have indentical functions and works equal. The only difference is, the number of buttons. On the one hand AndonWireless 5B 921MHz have 5 buttons and offers the customer the opportunity to control a signaltower up to 5 tiers. On the other hand offers AndonWireless 2B 921MHz only 2 buttons and is only able to control small signaltowers up to 2 tiers.



[Picture 2: AndonWireless 2B 921MHz](#)