

October 18, 2012

FCC ID: Q3E-xBR-S-R1G1

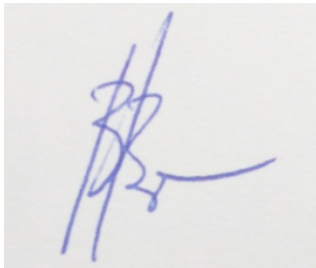
To Whom It May Concern:

The device, with the product code -xBR-S-R1G1, has multiple receiving radios to receive signals from wristband transmitters. The device also transmits using a single radio to control the wrist bands. The two identical circuit boards containing all radios are packaged into a single aluminum enclosure. The frequencies are all within the 2.4GHz ISM band. The device is classified as indoor industrial infrastructure equipment and will only be installed by qualified installation personnel.

The Test Report, User Guide and Operational Description documents make reference to the xBRv3x2. This is an internal model number that corresponds directly to the FCC product code identifier -xBR-S-R1G1.

The type of equipment approval is original certification covered by CFR47 part 15.247 rules.

Sincerely,



Bert Buxton  
RF Systems Program Lead  
Synapse Product Development  
425.208.2407

SYNAPSE PRODUCT DEVELOPMENT

1511 6<sup>th</sup> Avenue  
Seattle, WA 98101  
206.381.0898  
[www.synapse.com](http://www.synapse.com)