

Comparison Chart

| | Home Theater (HT) | | | | | | | | | | | | | | Multi-Room (MR) | |
|---------------------------|-------------------|----------------|-----------------|-----------------|----------------|-----------------|--------------|-------------------------------------|----------|-----------------------------------|----------------------|--------|--------|--------|-----------------|--------------|
| Series | HT-201 | HT-202 | HT-203 | HT-204 | HT-210 | HT-211 | HT-222 | HT-701 | HT-702 | HT-703 | HT-821 | HT-822 | HT-823 | HT-824 | MR-284 | MR-288 |
| Features | | | | | | | | | | | | | | | | |
| Package Type | Module WHAM2-D | Module WHAM2-D | Module WHAM2-D2 | Module WHAM2-D2 | Module WHAM2-D | Module WHAM2-D2 | Module WHAM2 | Tx/Rx: SiP QFN-62 Rx: SiP QFN-58 | | Tx: TBD Rx: Ginseng or Saffron | SiP Custom QFN-70 | | | | Module WHAM2 | Module WHAM2 |
| Range (Indoor) | 15 m | | 10 m | | 15 m | 10 m | 25 m | 25 m | | | 25 m | | | | 50 m | |
| Dimensions (mm) | 38 x 31.5 | | | | 38 x 31.5 | | 43 x 20 | 17.3 x 6.4 x 1.0 | | | 20.3 x 14.35 x 1.4 | | | | 43 x 20 | |
| RF Band | 2.4 GHz | | | | 2.4 GHz | | | 2.4 GHz | | | 5.8 GHz | | | | 2.4 GHz | |
| Tx Power * Consumption | 183 mA | | | | 193 mA | | | 180 mA | 360 mA | | 175 mA | | | | 169 mA | |
| Rx Power * Consumption | 107 mA | | | | 107 mA | | | Ginseng: 80 mA Saffron: 50 mA | | | 110 mA | | | | 114 mA | |
| Audio Channels | 1 | 2 | 1 | 2 | 2.1 | | 2 | 2 | 3 | 6 | 2.1 | | 3.1 | 2 | 2 | |
| Antenna | Integrated | | | | Integrated | | External | External | External | External | External | | | | External | |
| Max Receivers | 1 | 2 | 1 | 2 | 2 | | | 2 | 3 | 6 | 2 | 3 | 4 | 2 | 4 | 8 |
| Audio Codec | HPX™ | HPX™ | HPX™ | HPX™ | HPX™ | HPX™ | HPX™ | HPX™ | HPX™ | HPX™ | HPX™ | HPX™ | HPX™ | HPX™ | HPX™ | HPX™ |
| Part Numbers | | | | | | | | | | | | | | | | |
| Tx | WH4946 | WH4948 | WH4952 | WH4950 | WH4985 | WH4983 | WH4926 | XC1611 | XC1613 | XC1615 | XC1511 | XC1513 | XC1515 | XC1517 | WH4708 | WH4712 |
| Rx | WH4947 | WH4949 | WH4953 | WH4951 | WH4986 | WH4984 | WH4927 | XC1612 | XC1614 | XC1616 | XC1512 | XC1514 | XC1516 | XC1518 | WH4709 | WH4713 |

* Power comparisons are based on I2S Audio IO modules

www.ElevenEngineering.com