

#### Limitations on the Use of CSR Evaluation Kit

The CSR evaluation kit is supplied for the purpose of developing Bluetooth technology in industrial research and development facilities, and is not for sale to the general public. The kit may be subject to restrictions for import and usage, dependent on the country of use and the regulatory requirements in force.

The evaluation kit and components have been designed to the highest engineering standards to allow manufacturers to design and develop Bluetooth consumer products that are capable of meeting the relevant regulatory standards. The following should be noted:

### **Bluetooth Qualification**

The CSR evaluation system (and its components) has been qualified and is compliant to the Bluetooth Core Specification.

#### **R&TTE Directive for EU**

The CSR evaluation system has been tested to meet the R&TTE Directive for EU and the kit is CE marked.

# **FCC Part 15 Approval**

CSR's Casira evaluation system is approved as a radio frequency device under part 15 of the FCC rules.

The FCC approval number for the Casira evaluation system is PIWBCES301199-1.

# **Exportation Outside UK**

Contact your CSR distributor for support with permission for use or approvals processes.

## Restrictions on Use of the Kit

- The CSR evaluation system should only be used in suitable research and development facilities
- The endpoint modules should only be powered by the power supplies included with the kit
- The endpoint modules should be powered down when the kit is not in use
- ESD handling precautions should be used if the endpoint module lid is removed to give access to the internal components and the RF module
- Unapproved modifications to the electronic components of the system can cause harmful interference to be generated
- The system generates electromagnetic interference. If interference is suffered by other electronic equipment, it should be relocated out of range of radio transmissions from the kit
- · CSR's products are not authorised for use in life-support or safety-critical applications