# **Documentation Validation**

\_\_\_\_\_

Date Completed:

Performed by:

**Tested Specifications:** 

| Test # | Engineering<br>Specification | Description                           | Pass Requirement  |
|--------|------------------------------|---------------------------------------|---|
| T2     | ES2                          | Ease of Configuration                 | Technician configures the<br>module successfully without<br>outside instruction |
| Т8     | ES9                          | Regulatory Compliance                 | Test results meet regulatory compliance   |
| T10    | ES12                         | Printed Documentation                 | Documentation exists  |
| T11    | ES13                         | Interface Specification<br>Compliance | Satisfies the interface requirements  |
| T15    | ES18                         | Price per board                       | <\$300  |

**Revision History:** 

| Revision | Description      | Date       |
|----------|------------------|------------|
| 1        | Document Created | 12/8/2010  |
| 2        | Document Updated | 01/05/2010 |
|          |                  |            |

# **Equipment Needed:**

| Name of Equipment   | Accuracy |
|---|----------|
| Two computers   |          |
| Pair of communication boards and dedicated space/room                 | -        |
| Test results from T3, T5, T12, T13, T14,<br>and overall documentation | -        |
| Calculator/Spreadsheet and datasheets<br>of components                | -        |
| Printed documentation   | -        |
| Caliper   | 0.1cm    |

## **Resources Needed:**

| Where                               | When                             |  |
|-------------------------------------|----------------------------------|--|
| Location with computer and internet | After all required verifications |  |

#### Test:

| Step Number | Check<br>Off | Procedure   |
|-------------|--------------|---|
| 1           |              | Bring a pair of communication boards, any documentation, and<br>two computers to a location with sufficient space for<br>transmission(about 10m or more).   |
| 2           |              | Instruct technician to configure boards for transmission.   |
| 3           |              | Record if technician successfully configures board in the Measured Results Table.   |
| 4           |              | Inspect tests T3 and T5 to ensure regulatory compliance are met.<br>Record if they are met in the Measured Results Table.   |
| 5           |              | <ul> <li>Inspect with a caliper if interface requirements are met (T11) with +/-0.1 cm margin.</li> <li>Position of LED bank matches its position in the layouts.</li> <li>Position of RF connector matches its position in the layouts and check that it is <i>RP-SMA Female Right Angle</i> type.</li> <li>Position of Power connector, Ground connector and Programming connector match their positions in the layouts.</li> </ul> |

|   | <ul> <li>Position of USB connector matches its position in the layouts<br/>and check that it is a USB receptacle <i>type B Right Angle</i>.</li> <li>Check T12, T13, T14 results.</li> <li>Record if they are met in the Measured Results Table.</li> </ul> |
|---|---|
| 6 | Calculate and inspect the total cost of components by analysing<br>the Bill of materials as long as the manufacturer bills. Record<br>total value in the Measured Results Table.  |
| 7 | Inspect if printed documentation exists (Technical and user guide). Record if so in the Measured Results Table.   |

## Measured Results Table:

| Variable Name                  | Recorded Value | Passable Range | Pass/Fail                      |
|--------------------------------|----------------|----------------|--------------------------------|
| Configured                     |                | Yes            |                                |
| Regulations Met                |                | Yes            |                                |
| Interface<br>Specification Met |                | Yes            | (if failure, detail the types) |
| Price per board                |                | < \$300        |                                |
| Printed<br>Documentation       |                | Yes            |                                |

# **Comments and Calculations:**

Sign off on section completion:

Date of Sign Off: