# [Factory] Zigbee Test Package Error Tool

### **Document Control**

#### Confidential information

This document contains confidential information. The contents of this document may not be transmitted or reproduced for use or distribution without the express permission of the IoT - Dien Quang.

#### **Document Information**

	Information
Project Name	Zigbee Test Package Error Tool
Document ID	[Document Management System #]
Document Owner	IoT - Dien Quang
Document status  DRAFT PENDING APPROVAL  APPROVALED FINAL (READ ONLY)  CANCELLED	DRAFT
Last Saved Date	05 April 2022

#### **Document History**

Time	Version	Name	Information		
01 April 2022	1.0.0	hoangnn@dienquang.com	First version		
05 April 2022	1.0.1	hoangnn@dienquang.com	Update communication Range of Zigbee Product and write guide		

#### **Document Approvals**

Role	Name	Signature	Date
Technical writers	hoangnn@dienquang.com		

#### Contents

#### I. Communication Range of Zigbee Product

#### 1. Test preparation

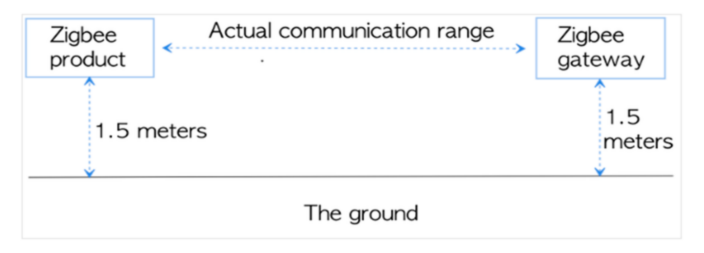
Device	Decription
Zigbee Product	Zigbee Product under test (Referred to as product hereinafter)
Power	DC 5V Output
Laptop Computer	Packets capture software is required

#### 2. Test principle

Assess the maximum communication range by the success rate of data reporting.

Important: Factors like weather temperature and humidity might cause variation of the medium between the product which might affect the test result.

3. Test Condition



#### 4. Placement of product

Updating...

#### II. Evaluate result Test

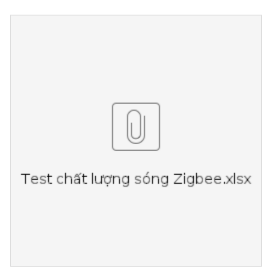
- 1. Scope: Test at DIEN QUANG office within a distance of 5 -10 m (Condition: % per error packet < 1 and LQI > 70, Time = 1 minutes)
- 2. Data record:
- Update 04 April 2022

KHOẢNG CÁCH ~10m (Thời gian 1 phút) nguồn DC = 5V - 2A					
Số lần test	% per error packet	LQI	Chi tiết	Ghi chú	Version PCB
1	0.3%	108	16402   16438   0.3%   0.0%   3   108 *	PASS	
2	0.1%	114	* 18284   18288   0.1%   0.0%   3   114 *	PASS	V2.2
3	0.9%	105	17006   17147   0.9%   0.0%   3   105 *	PASS	
		кно	DÅNG CÁCH 5m (Thời gian 1 phút) nguồn DC = 5V - 2A		
1	0.1%	114	18514   18528   0.1%   0.0%   3   114 *	PASS	
2	0.1%	123	18971   18972   0.1%   0.0%   3   123 *	PASS	V2.2
3	0.1%	117	18994   18994   0.0%   0.0%   3   117 *	PASS	

Update 05 April 2022

KHOẢNG CÁCH ~10m (Thời gian 1 phút) nguồn DC = 5V - 2A					
Số lần test	% per error packet	LQI	Chi tiết	Ghi chú	Version PCB
1	0.0%	126	18802   18802   0.0%   0.0%   3   126 *	PASS	V2.2
2	0.0%	117	18466   18466   0.0%   0.0%   3   117 *	PASS	
3	0.1%	126	18623   18624   0.1%   0.0%   3   126 *	PASS	
			KHOẢNG CÁCH 5m (Thời gian 1 phút) nguồn DC = 5V - 2A		
1	0.1%	120	18340   18348   0.1%   0.0%   3   120 *	PASS	V2.2
2	0.4%	102	17196   17263   0.4%   0.0%   3   102 *	PASS	
3	1.8%	93	17036   17335   1.8%   0.0%   3   93 *	FAILED	
4	0.7%	114	17226   17345   0.7%   0.0%   3   114	PASS	

### $\rightarrow$ Link file :



ightarrow Conclude : The environment that affects the sensitivity of Zigbee should consider performing testing at Dien Quang factory.

## III. Test Package Error Tool Guide

• Link application:



• Link FW:

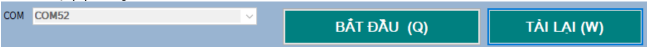


• Main Interface of Application Kiểm tra chất lượng sóng Zigbee v1.0.1 Thông tin Trợ giúp COM BÅT ÐÄU (Q) TÀI LẠI (W) Thông tin hiển thị Thiết lập thông số Cài đặt thông số LQI % Đáp ứng gói tin Chất lượng sóng (LQI) Thiết lập thời gian N/A KẾT QUẢ phút Thời gian: 00:00:00 Lưu N/A

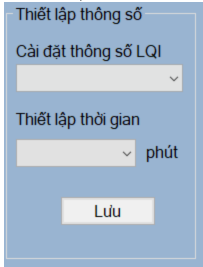
This interface include: Version tab information and help tab with evaluates about error packet, LQI of Zigbee.

#### Step of Test:

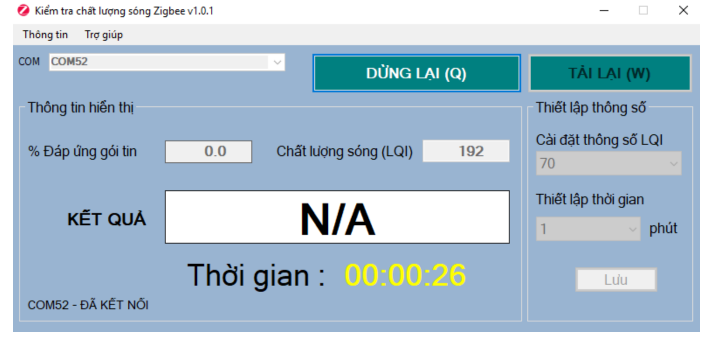
• Select TAI LAI (W) which get COM Port



• Set the parameters of LQI and test time in the Thiết lập thông số. Click Luu to save the information



• Click **BÁT ĐẦU (W)** to test . Information about %packet error and LQI will display as below:



• The results will be displayed on the interface

In case the device meets the requirements



In case the device does not meet the requirements



• Note: If click BÁT ĐẦU (Q) but time not run please check connect Slave or cable