#### Soontech Annals

# LC01: 1 Wide Redcoder

By: Andrews54757

Tags: logic-and-computation, redcoder

#### **Features**

- 1 Wide
- Stateless, uses quasi-based logic

### **Applications**

• Decoding analog signals

### **General Description**

The LC01 1 wide red coder takes a pulsed analog signal and outputs a pulse at one of 15 slices corresponding to the code.

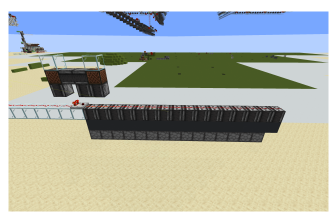


Figure 1: 1 Wide Redcoder

# **Device Specifications**

#### Table 1: Inputs

Name	Range	Description		
Signal input	1-15	Pulsed analog signal.		

#### Table 2: Outputs

Name	Range	Description	
Output pulse	Pulse	Outputs a redstone pulse at a slice corresponding to the mapped signal.	

#### Table 3: Device Specifications

Parameter	Min.	Typ.	Max.	Unit	Conditions
Throughput	10	-	-	gt	Normal Usage
MC Version	1.13	1.17.1	-	MCV	Latest version at time of writing: 1.19.3
Dimensions		1 x 6 x 18		Blocks	

## **Testing Data**

Table 4: Executed Tests

Test	Result	
Decoding test Device was able to decode analog signals successfully at 10gt throughput.		

# **Download Information**

Table 5: Download Information

Identifier	MC	File	Description
LC01	1.17.1	$LC01\_1w\_redcoder.lite matic$	Schematic of device.