#### Soontech Annals

# IM03: Compact Disk Drive Temp Storage

**By**: Obi, Crain, PallaPalla, xXOpticNerveXx, JayRoi **Tags**: item-memory, disk-drive, temp-storage

#### **Features**

- Stores 32 boxes in each double chest for high density
- 8 bit address, up to 256 boxes
- Built in isBox check for easy pair detection
- Safety feature checks if chest is reset properly
- Safety feature checks if placeholder items are missing

### **Applications**

• Dynamic sorting partial box merging loop

#### **General Description**

The IM03 Compact Disk Drive Temp Storage is a device that stores boxes in a temporary storage system. The device is designed to be used in a dynamic sorting system to merge partial boxes. To use, set an 8 bit address and input a box. The drive will iterate through the boxes in the right chest to find a box already stored in the system. If a box is found, both boxes are outputted. If no box is found, the input box is stored in the drive for later pairing. The drive can store up to 256 boxes (one per address) in 8 double chests. Youtube video

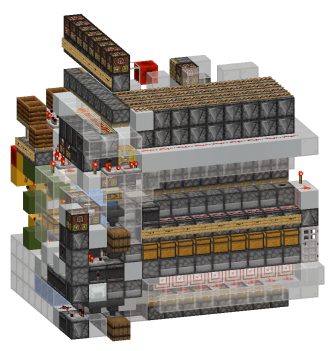


Figure 1: Compact Disk Drive Temp Storage

# **Device Specifications**

#### Table 1: Inputs

Name	Range	Description			
Address Bits 0-7	0-1	Binary address of box			
Box input	box	Box input. Usually a partial box from a splitter.			
Manual shutoff	0-1	Manually shuts off device.			

#### Table 2: Outputs

Name	Range	Description
Box outputs 1-2	box	Box output. Only outputs boxes with the other output simultaneously when a match is found.
isResetProper	0-1	Indicates disk drive is reset properly for next use.
hasCodeItems	0-1	Indicates disk drive has enough placeholder items for next use.
hasBox	0-1	Indicates disk drive has input box

#### Table 3: Device Specifications

Parameter	Min.	Typ.	Max.	Unit	Conditions
Throughput	281	-	790	gt	Normal Usage
Minimum Latency	143	-	391	gt	From input to pair output
MC Version	1.16	1.17.1	-	MCV	Latest version at time of writing: 1.20.4
Dimensions		14 x 13 x 10		Blocks	

# **Testing Data**

Table 4: Executed Tests

Test	Result	
Pair generation test	Device was able to produce pairs corresponding to the address.	

# **Download Information**

Table 5: Download Information

Identifier	MC	File	Description
IM03	1.17.1	IM03_Compact_Disk_Drive_Temp_Storage.zip	World download of device.
IM03	1.17.1	IM03_Compact_Disk_Drive_Temp_Storage.litematic	Schematic of device. Inventories included.