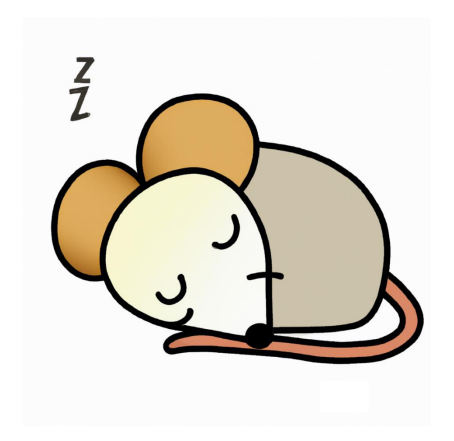
# **Screen Flash Eliminator**

## **Instruction Manual & Functional Description**



### Screen Flash Eliminator

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### 1 Introduction

This add on board is for the Nascom 2 computer. This is not compatible with Nascom 1.

This is based on an original design by EDAC Engineering

Its purpose is to remove screen flash seen as a consequence of both the video circuitry and the Z80 processor attempting to access video memory simultaneously.

This was developed from the long defunct add on from EDAC, as I found that the unclean video from the Nascom 2 lead to VGA converters having problems producing a stable image. This improved the output considerably in my experience.

The unit operates by inserting Z80 WAIT state whenever an access clash between the video circuitry and the Z80 occurs, thus removing the contention.

# 2 Components

Qty	Reference(s)	Value	Notes
2	C1, C2	10nF	
1	C3	220pF	Optional
1	J1	Header	Use SIL strips
1	Q1	BC557	
1	R1	4K7	
1	SW1	Cap Enable	Optional
1	SW2	Unit Enable	Optional
		IC1 Pin 24	
1	TP1	(Wait)	Test Point – Link to IC1 Pin 24
1	TP2	IC67/11	Test Point – Link to IC67 Pin 11
1	U1	74LS00	Package DIP-14 W7.62mm Socket
1	U2	74LS74	Package DIP-14 W7.62mm Socket
1	U3	74LS32	Package DIP-14 W7.62mm Socket

# 3 Notes on Components

All the components used have been selected at time of design to be readily available via commercial component suppliers.

## 4 Construction

### 4.1 Before you start construction

Inspect the PCB for any visible signs of damage

Select your components:

• Turned pin sockets are recommended due to robustness and reliability

### 4.2 Order of construction

The recommended order of construction is:

- Resistor
- Sockets
- Disc capacitors
- Insert switches (optional)
- Transistor
- SIL strips
- Insert IC's

## 5 Configuration

#### 5.1 Location

The unit is design to replace the 74LS32 device in IC69. This should be transferred to the board.

The unit requires two links to the Nascom 2 circuit.

TP1 – IC24 Pin 24 (Z80 Wait Signal) - IC1/24 (Useable TPH near IC7)

TP2 – IC67 Pin 11 - (Usable TPH near IC67)

#### 5.2 Switches

### 5.2.1 SW1 – Optional

This allows a capacitor to be enabled / disabled which may be required if the unit does not completely remove screen flash, especially if switching between 2MHz and 4MHz operation.

This switch and associated capacitor are not normally required.

This allows the unit to be enabled / disabled if required. Then unit is normally enabled if this switch is not present.

The switch should be set to **ON** if you need to disable the unit, i.e. **DISABLE** is **ON** 

This switch is not normally required.

### 5.3 Remove Snow-Plough

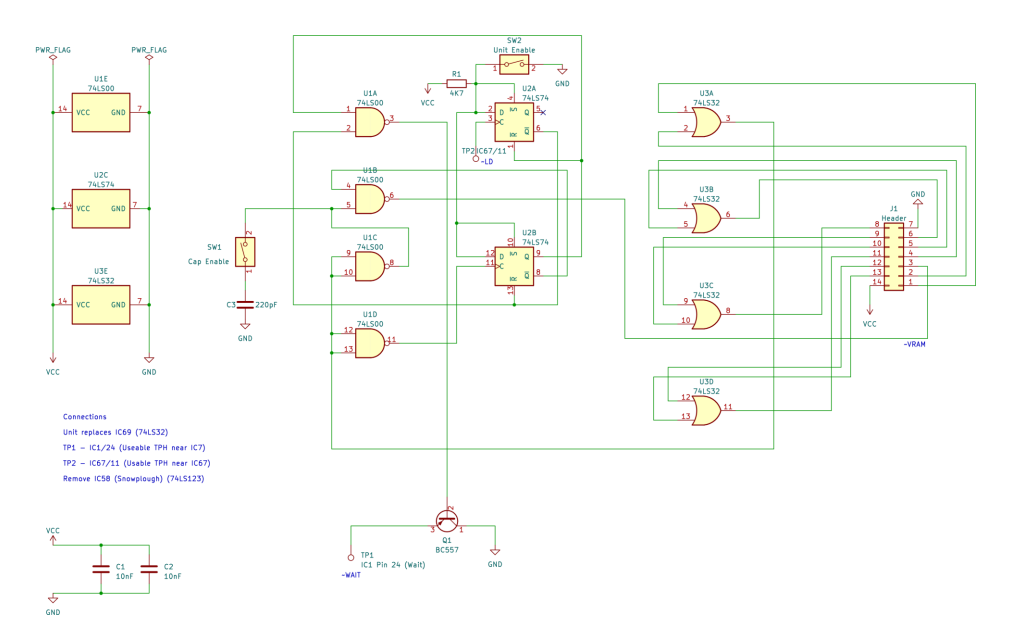
The IC at IC58 (74LS123) should be removed. This is the existing snow removal circuit which is being superseded with this unit.

# 6 Testing

Use NAS\_SYS to tabulate memory from 0 to FFFF (T 0 FFFF)

Any appearance of screen flash / snow should now be removed.

If SW2 is fitting, try toggling it to observe screen flash / snow appearing and disappearing



# 7 Errata

### 7.1 Version 1.0.2

No know issues

# 8 Reference Images

