# Nascom Documentation Library



#### **Monitor Programs**

Nas-Bug T4
Nas-Sys 1
Nas-Sys 3
Guide to Nas-Sys

# Polydos Introduction Polydos Users Guide

**Operating Systems** 

# **Programming**

Blue label Pascal
Counter-Timer Chip — how to program
Extension basic
Hisoft Pascal
Hullforth
Nascom Microsoft Basic interpreter
Nas-Forth 1.1 manual
PIO programming summary
Polydos Disk Basic Guide
Polydos System Programmers Guide
PolyZap Users Guide — Assembler
Vortex Graphics extension for Basic
Zeap — Assembler
Z80 instruction set
ASCII character table

#### **Hardware**

CP/M v2.2

CTC product specification
Cottis-Blandford cassette tape interface
FD179X floppy disk chip manual
MAP80 RAM instructions
Nascom 4 handbook
PIO technical manual

### **Utility programs**

Logic Soft code relocator
Nas-Dis code disassembler
Polydos Utilities Guide
PolyEdit Users Guide
PolyText Users Guide

## **Useful web sites**

The Nascom Homepage
Neal Crook's Nascom projects
Peter Jenson's ESP32 based Nascom
Peter Jenson's Tape data utilities
Nascom emulator for Windows (download)
Nascom 2 Javascript emulator
80-bus page
Alain Gibaud's software projects
Bob Edwards' Nascom page

This library was compiled by Bob Edwards ( ham radio call sign G4BBY ), S.W. England during Aug. 2023. It's kept open whenever Bob uses his Nascom 4, an excellent multi-mode Nascom computer, redesigned for the 21<sup>st</sup> century by Neal Crook.