Nascom Documentation Library



Monitor Programs

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

Operating Systems

CP/M v2.2 Polydos Introduction Polydos Users Guide

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

CTC product specification
Cottis-Blandford cassette tape interface
FD179X floppy disk chip manual
MAP80 RAM instructions
Nascom 1 hardware manual
Nascom 1 cpu, crt & kbd circuit
Nascom 2 hardware manual
Nascom 2 circuit
Nascom 4 handbook
Nascom 4 circuit
PIO technical manual
Z80 CPU manual

Utility programs

Logic Soft code relocator
Nas-Dis code disassembler
Super Debug 3.1 manual
Super Debug 3.1 & Nas-Dis (quick start)
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 2023. It's kept open whenever Bob programs his Nascom 4, an excellent multi-mode Nascom computer, designed by Neal Crook.

