

# Index

Index to INMC Newsletters 1 - 7

=====

## INMC

Committee and how it works	6/25
How it works	5/3
Services	6/0
Software library	3/19, 6/28, 7/35

## HARDWARE

4MHz operation, Nascom 1	3/13, 4/11
4MHz operation, RAM (A)	7/22
8K Basic on RAM (A) boards	5/12, 6/15, 7/17
Aztec UHF modulator, fitting of, Nascom 1	1/2
Bit 7 and graphics characters	4/15, 7/10
Bits & PCs graphics review	4/18
Bits & PCs dual monitor and scratch keyboard review	7/8
Centronics printer interface connections and software	1/6
Comp 'joysticks' review	5/10
Comp S-100 bus review	6/11
Documentation errors, Nascom 2	6/9
Doubling tape I/O speed, Nascom 1	1/3, 2/2
Econographics review	7/14
Expansion, minimum, Nascom 1	6/31, 7/24
Expansion, Nascom 1, brief details	4/8
Hardware faults, Nascom 2	5/15
IMP printer review	7/12
Keyboard cabinet review	7/14
Memory plague	3/12, 5/15, 7/17, 7/22
Missing characters on display, Nascom 1	1/2, 6/27
Mk I 2.2 amp PSU correction	1/1
Mk I 2.2 amp PSU improvements	1/1
Multi-processors, start of	6/4, 6/19
NASBUS, brief description	1/1
NMI break generator, Nascom 1	4/14, 2/4
PIO operation	2/6, 6/4, 6/19
Port 0 floating inputs, Nascom 1 (and 2)	2/2
Power supply bussing, Nascom 1 iss B	3/13, 4/11
RAM (B) review	7/23
RS232 to standard Cannon DP25 plug connections	1/4
Serial I/O socket connections explained, Nascom 1	1/4
Snow plough, Nascom 1	1/2, 2/4
Tape I/O corrections, Nascom 1 iss B	1/3
Teletype interface, Nascom 1	1/3
Teletype UART speed setting, Nascom 1	2/3
TV syncs, Nascom 1	4/14
William Stuart graphics review	7/16

## FIRMWARE

8K Basic compatibility	4/12
Assemblers, comparative review	5/17
CC Soft level B Tiny basic, brief details	4/6, 4/16
M5 (mini PILOT type) interpreter, mods	6/13
Mushroom Basic, brief details	5/9
NASBUGs and B-BUG, comparative review	3/16
NASBUG T4 description	2/11