

# INTERAKTION INDEX

## The Newsletter of the Interak User Group



Between December 1982 and September 1987  
a total of 17 Newsletters were published

<u>Newsletter Number</u>	<u>Date Published</u>
1	Dec 1982
2	Mar 1983
3	Jun 1983
4	Sep 1983
5	Mar 1984
6	Jan 1985
7	Apr 1985
8	Jul 1985
9	Oct 1985
10	Jan 1986
11	Apr 1986
12	Jun 1986
13	Sep 1986
14	Jan 1987
15	Apr 1987
16	Jun 1987
17	Sep 1987

*Newsletters Number 3 & 4 were a combined issue*

\* Note: 11 – 2 denotes Newsletter Number 11 page 2

2797 Disk Controller	11 – 2	BASIC program - Wumpus	13 – 6
2797 Disk Controller notes	11 – 9	BASIC, Simulating Arrays	2 – 10
2797, timing	16 – 15	BASIC, simulating various functions	15 – 15
8255, PIO chip (letter)	17 – 31	BASIC, Trigonometrical Functions	2 – 13
8255, using the	10 – 13	Baud Rate	3 – 60
<b>A</b>		Boot ROM	7 – 14
A round tuit	14 – 2	Boot ROM, differences	9 – 19
Active terminator	5 – 6	Breadboard interface	16 – 2
Address & RAM page monitoring	17 - 2	Bulletin Board data	13 – 31
Adventure, DOC file	17 – 22	Bulletin Board software	10 – 2
AIRTEL, bulletin board	16 – 4	Bulletin Boards, national	16 – 6
Allophone table	11 - 6	BUS standards	14 – 20
ASCII art	9 – 11	<b>C</b>	
ASCII code	1 – 5	CBIOS & Loader	7 – 6
ASM32 commands	3 – 6	Charlie's Lib, disk library	16 – 26
ASM32, updating to ASM64	15 – 27	COBOL documentation	17 – 4
ASM64 & ZYMON problem	14 – 2	Coconuts puzzle	17 – 2
ASM64, Editors note	12 – 26	COM-1 card, circuit description	15 – 22
ASM64, instructions note	11 – 2	COM-1 card, circuit design	15 – 15
ASM64, M command	12 – 3	COM-1 card, circuit diagrams	15 – 19
ASM64/32, loading Object Code	12 – 2	COM-1 card, new	14 – 2
Assembly Language (thoughts)	3 – 4	Compare HL register with DE	1 – 2
Auntie David's Page	15 – 13	Competition announcement	5 – 14
Auntie David's Page	16 – 14	Competition Notes	6 – 15
Auntie David's Page (as letter)	17 - 25	Competition Notes	7 – 16
AY-3-8910	6 – 18	Computer Aids, Leicester	3 – 32
AY-3-8910 Sample program	6 – 7	Computers in Schools - comment	9 – 2
AY-3-8910 Sound processor	6 – 6	Contacts, addresses etc. - Sep 1986	13 – 42
<b>B</b>		Contacts, addresses etc. - Apr 1986	11 – 42
BASIC program - Acey	13 – 15	Contacts, addresses etc. - Apr 1987	15 – 2
BASIC program - Alien dodge, 32	9 – 3	Contacts, addresses etc. - Jan 1986	10 – 26
BASIC program - Alien dodge, 64	13 – 2	Contacts, addresses etc. - Jan 1987	14 – 22
BASIC program - Biorhythm	15 – 14	Contacts, addresses etc. - Jul 1985	8 – 25
BASIC program - Biorhythms	13 – 29	Contacts, addresses etc. - Jun 1986	12 – 44
BASIC program - Calendar printer	15 – 14	Contacts, addresses etc. - Jun 1987	16 – 3
BASIC program - CentHeat	17 – 18	Contacts, addresses etc. - Oct 1985	9 – 22
BASIC program - Chemist	10 – 15	Conversion Tables	13 – 27
BASIC program - Countmen	7 – 3	Copyright Computer Software Bill	7 – 2
BASIC program - Crazy Maze	5 – 11	CP/M 2.2, purchase	11 – 2
BASIC program - Crazy Maze	9 – 13	CP/M 2.2, SUB file	15 – 28
BASIC program - Dice	16 – 3	CP/M Boot ROM listing	8 – 5
BASIC program - Exponentiation	10 – 22	CP/M installation	7 – 14
BASIC program - Freefall	16 – 4	CP/M on the Interak - Introduction	3 – 11
BASIC program - Hangman	10 – 18	CP/M on the Interak - Part 2	7 – 6
BASIC program - Happy Sums	5 – 8	CP/M on the Interak - Part 3	8 – 5
BASIC program - Hurkle	12 – 19	CP/M software, utilities	14 – 24
BASIC program - Interak Flyer	13 – 22	CP/M software, where to buy	16 – 3
BASIC program - Number translation	1 – 6	CP/M the Boot ROM	7 – 14
BASIC program - Record Library	10 – 5	Crystal BASIC	3 – 50
BASIC program - Rectifier performance	12 – 15	Custom 80	7 – 2
BASIC program - Rocket Lander	9 – 13	Custom 80	8 – 19
BASIC program - Sound-Development	13 – 32	Custom 80 - intermittent Printer Problem	8 – 2
BASIC program - Space Hunt	6 – 12	Custom 80 program	8 - 3
BASIC program - Speech	11 – 5	<b>D</b>	
BASIC program - Stars	12 – 34	Dartford Computer Club	7 – 21
BASIC program - This	6 – 10	David's page	14 – 18
BASIC program - Towers	9 – 13	DBASE2 program - Chips	16 – 9

Disk Format, Interak	11 – 34	Hex Dump - Space Invaders V2	10 – 16
Disk Library - Jan 1987	14 – 23	Hex Dump program	3 – 9
Disk Library (14-page supplement)	16 – 27	Hex Dump, ASM 32	2 – 4
Disk Library supplement	15 – 31	<b>I</b>	
Disk Parameter Block	11 – 37	IBM clone	15 – 4
Disk Software	12 – 42	IBM compatible	16 – 22
Disk Software	13 – 40	ICOMM, Interak comms. program	14 – 3
Dr. Dobbs Journal	17 – 17	Intel	16 – 14
Drawing routines in XTAL BASIC	9 – 8	Intelgraph - graphics VDU	3 – 32
DRM-64 RAM card	3 – 30	Intelgraph graphic board, letter	16 – 23
<b>E</b>		Intelgraph Interface	3 – 33
Editor's Letter - Jun/Sep 1983	3 – 2	Intelligence Test	7 – 5
Editor's Letter - Mar 1984	5 – 2	Interak Buggy, article	12 – 30
Editorial - Jan 1986	10 – 2	Interak Buggy, test program	12 – 33
Editorial - Apr 1985	7 – 2	Interak, history of (letter)	17 – 25
Editorial - Bob Eldridge	6 – 2	Interak, minimum spec	16 – 2
Editorial - Jul 1985	8 – 2	Interak, portable version	14 – 10
Editorial - Oct 1985	9 – 2	Interaktion Book Library - Apr 1985	7 – 16
EPROM programming, design & test	13 – 17	Interaktion Book Library - Apr 1986	11 – 40
EPROM test aid, circuit	13 – 21	Interaktion Book Library - Jan 1985	6 – 15
Evans above	15 – 4	Interaktion Book Library - Jan 1986	10 – 23
Evans above	16 – 22	Interaktion Book Library - Jul 1985	8 – 23
Exponentiation, BASIC exponential routine	10 – 22	Interaktion Book Library - Jun/Sep 1983	3 – 67
Extender Card	2 – 29	Interaktion Book Library - Mar 1984	5 – 18
<b>F</b>		Interaktion Book Library - Oct 1985	9 – 20
FDC-1 card	6 – 2	Interaktion User Group Constitution	5 – 3
FDC-1 card, and the 2797	11 – 9	Interaktion User Group Constitution	3 – 3
FDC-1 card, example using	11 – 32	Interaktion, cost of	10 – 21
FDC-1 card, new	11 – 2	Interaktion, production & finance	14 – 25
Flag correction subroutine	10 – 3	Interrupts, mode 2	1 – 7
Floppy Disk	11 – 2	Irish story	17 – 11
Floppy disk interface	9 – 5	ISBUS	16 – 24
Floppy disk interface, schematic	9 – 7	ISBUS, active terminator	5 – 6
Floppy disk, data transfer	16 – 15	ISBUS, tracking error	14 – 9
Floppy disks on Interak	2 – 27	IUGN, more contributions	14 – 26
For Sale - Jan 1986	10 – 26	<b>J</b>	
For Sale - Apr 1987	15 – 30	<b>K</b>	
For Sale - Greenbank Electronics	5 – 16	Kemitron Electronics	17 – 28
For Sale - Jan 1987	14 – 2	Kemitron MZB-4 CPU card	5 – 6
For Sale - Jun 1986	12 – 44	Keyboard lead length	3 – 59
For Sale - Jun/Sept 1983	3 – 65	Keyboard, Auto-repeat	3 – 26
For Sale - Mar 1983	2 – 36	Keyboard, Auto-repeat comments	3 – 27
For Sale - Mar 1984	5 – 15	Keyboard, Ribbon Cable	3 - 59
For Sale - Sep 1986	13 – 42	<b>L</b>	
FORMAT.COM, changes to	14 – 8	Letters - Apr 1985	7 – 21
FORTH, welcome to	16 – 16	Letters - Apr 1986	11 – 39
FORTH83, overview	16 – 17	Letters - Apr 1987	15 – 27
<b>G</b>		Letters - Dec 1982	1 – 9
GETSYS / PUTSYS	3 – 17	Letters - Jan 1985	6 – 18
Greenbank Electronics	9 – 18	Letters - Jan 1986	10 – 19
Greenbank notes	1 – 7	Letters - Jan 1987	14 – 19
Greenbank notes, Disks	2 – 29	Letters - Jul 1985	8 – 19
<b>H</b>		Letters - Jun 1986	12 – 36
HC-DISASS, modifications	12 – 26	Letters - Jun 1987	16 – 23
HD64180 Hitachi CPU, notes	14 – 12	Letters - Jun/Sep 1983	3 - 55
HD64180, Z80 replacement	12 – 2	Letters - Mar 1983	2 – 35
Hex Dump - Avalanche game	3 – 10	Letters - Oct 1985	9 – 18
Hex Dump - Black Hole	13 – 14	Letters - Sep 1987	17 – 22
Hex Dump - Breakout game	2 – 3	LISP interpreter, application notes	16 – 19
Hex Dump - Space Invaders	6 – 8	LKP-1 card, designer's comments	3 – 56

LKP-1 card, modification	3 – 55	Software Library - Jan 1985	6 – 17
LKP-1 mod using Opto-Isolator	10 – 20	Software Library - Jun/Sept 1983	3 – 66
<b>M</b>		Software Library - Mar 1983	2 – 37
Mastering CP/M, book review	16 – 2	Software Library - Mar 1984	5 – 17
MEGABUG - software report	5 – 7	Software submitted for publication	12 – 43
Members letters	1 – 9	Sound processor AY-3-8910	6 – 6
Members letters	2 – 35	SP-0256, speech processor	11 – 3
Members letters	3 - 55	Space Invaders - Hex Dump	6 – 8
Membership list - Apr 1986 Supplement to No.11		Space Invaders V2, with sound	10 – 16
Membership list - Jan 1985 Supplement to No.6		Speech Processor circuit diagram	11 – 4
Metric/Imperial conversion tables	13 – 27	Speech, adding to Interak	11 – 3
MODEM	15 – 27	Stepper Motor controller, Circuit Diagram	12 – 32
MODEM communication suggestions	10 – 21	Stepper Motor controller, notes	12 – 31
MODEM group	10 – 20	Story “Why I fired my secretary”	13 – 5
MODEM protocol	8 – 21	Submissions	6 – 2
MODEM, use of	6 – 3	Synthesiser Control, analogue music	14 – 11
Monitoring computer address & RAM page	17 - 2	System activity monitor, audio	16 – 2
Morse Code Reader - Assembler	12 – 21	System EPROM	9 – 19
Multi-tasking O/S, letter	15 - 29	<b>T</b>	
MXD-2 mod. to use 4164 RAM chips	3 – 28	TAECOMM Bulletin Board	15 – 4
MZB-3 card	1 – 8	TAECOMM news file	14 – 10
MZB-3 card, HALT LED	6 – 18	TAECOMM, news file	13 – 12
<b>N</b>		TAECOMM, session notes	14 – 13
Notes from the Editor	14 – 2	TAECOMM, system information	14 – 15
Notes from the Editor	15 – 2	TAECOMM, update	16 – 22
Notes from the Editor	16 – 2	Tangerine, computer	16 – 24
<b>O</b>		Tape interface relay problem	6 - 19
Obituary, Wolf Schroeder	12 – 4	Tape Recorder, problems	6 – 18
<b>P</b>		Tape Software	12 – 42
Parkins David, letter	17 – 25	Tape Software	13 – 41
Pascal program - Biorhythm	17 – 12	Tape Software, For Sale	15 – 2
Point-contact Tapes	8 – 19	Tape Software, members	16 – 3
Printer control codes, letter	17 – 22	Teleprinter code	2 – 15
Program Copyright	3 – 51	Test yourself, Flexibility & Creativity	12 – 18
Programmable Character card	17 – 3	Test, Intelligence	7 – 5
Programmable Character Definition	12 – 6	The 8255 prog. peripheral interface	10 – 13
Programmable Character Generator Mods.	10 – 2	The Sparrow story	17 – 11
Programmable Characters, XTAL BASIC	12 - 6	Track-Ball interface, circuit	15 – 4
PSG card	6 – 18	<b>U</b>	
<b>Q</b>		User Group purchasing	3 – 65
<b>R</b>		User Group, changes to organisation	11 – 2
Register, print HL as decimal	8 – 22	<b>V</b>	
Reverse Video, circuit errata	3 – 63	VDU control codes	12 – 36
Robotic Buggy	12 – 30	VDU-2K	7 – 2
RS232	15 – 15	VDU-2K	9 – 18
RSGB rallies	16 – 26	VDU-2K Mod. Alternatives	9 – 12
RTC - Real Time Clock (letter)	17 – 30	VDU-2K modification	2 – 16
<b>S</b>		VDU-2K modification - Errata	3 – 54
SBC-1 card, new	14 – 2	VDU-2K modification, comments	2 – 24
SC/MP	12 – 4	VDU-2K now official	8 – 2
SETB8SD, parameters	14 – 22	VDU-2K problem using ZYMON	10 – 19
Sinclair Spectrum	15 – 13	VDU-2K, general purpose driver	7 – 19
SIO board	10 – 21	VDU-K card	6 – 2
Small C, a summary	17 – 14	VDU-K sync problem	3 – 63
Software for sale	10 – 24	VDU-K sync problem - reply	3 – 64
Software for sale	11 – 41	VDU-K/2K, part screen driver	15 – 5
Software for sale	14 – 21	VDU-K/2K, part screen driver, errata	15 – 27
Software Library - Jul 1985	8 – 24	VDU-K/2K, part screen driver, letter	15 – 29
Software Library - Oct 1985	9 – 21	VELTEXT - Commands	5 – 5
Software Library - Apr 1985	7 – 18	VELTEXT - Software report	5 – 4

<b>W</b>			
WD2729	9 – 5	Z80A, interrupts	1 – 7
Wolf Schroeder, Obituary	12 – 4	Z80ASM, documentation	17 – 21
WordStar command sequences	15 – 3	Zambia, difficulty obtaining parts	14 – 19
WordStar, printer control codes	17 – 22	Zork tips (adventure game)	17 – 14
<b>X</b>		ZYBASIC 2, Graphical Plotter	3 – 47
XTAL BASIC games	9 – 13	ZYBASIC 2, Trigonometry	3 – 46
XTAL BASIC - Programmable Characters	12 – 6	ZYBASIC 3-Dimensional array	8 – 20
XTAL BASIC, drawing routines	9 – 8	ZYBASIC cassette interface	3 – 58
XTAL BASIC, publishing notes	12 – 3	ZYBASIC display problem using VDU-2K	10 – 19
<b>Y</b>		ZYBASIC print	1 – 4
<b>Z</b>		ZYBASIC strings	1 – 3
Z80 code, use of LDIR	2 – 2	ZYBASIC update	8 – 2
Z80 Flag correction subroutine	10 – 3	ZYBASIC, ASCII art	9 – 11
Z80 machine code, introduction to	12 – 40	ZYBASIC, ponderings	15 – 28
Z80 Programming Aid (book)	3 – 62	ZYMON 2, Hex Dump	1 – 2
Z80 versus 6502	16 – 24	ZYMON 2, Hex Dump errata	2 – 34
Z80280, Z80 replacement	16 – 14	ZYMON 2, tape speed	3 – 60
		ZYMON, flag correction	10 – 3

---

## Index of Letters by Author

---

Apps, P.	Building an Interak	16 – 23
Ballam, Dave	Cheese and wine party	7 – 21
Ballam, Dave	Arrays	8 – 20
Barsby, R.	Does the Newsletter exist?	12 – 41
Bogle, A.G.	VDU-2K, ZYMON	10 – 19
Bogle, A.G.	Exponentiation	10 – 22
Booth, Peter	Sideways ROM board	17 – 24
Brumby, Steve	MODEM's	8 – 21
Brumby, Steve	MODEM's	10 – 20
Chiseyengi, Aaron	Obtaining parts in Zambia	14 – 19
Cottrell, Max	Dual Tape interface	6 – 19
Cowdery, Bob	64 column VDU	15 – 27
Cowdery, Bob	Dividing screen into parts	15 – 29
Cowdery, Bob	BOS, cassette O/S	17 – 31
Cox, Don	Custom 80	8 – 19
Curtis, M.	8255 PIO + diagram	17 – 31
Dadak, Scott	Demolition program	16 – 23
Davies, Chris	Keyboard	3 – 55
Davis, Chris	LKP-1, Opto-isolator	10 – 20
Enderson, T.P.	Article submitted	17 – 31
Evans, Chris	Disk Drive	2 – 35
Furness, Eric	Interak standards	12 – 37
Gordon, Dave	MODEM software	10 – 21
Gordon, Dave	Bulletin Board	12 – 38
Harrison, Roy	VDU-2K, Synthesiser	10 – 20
Harrison, Roy	Machine Code Introduction	12 – 40
Hobbs, Paul	Request Interak information	14 – 21
Horn, Don	VDU-K reverse video	3 – 63
Hundal, Dr. A.S.	Alternative program	2 – 35
Johnson F.R.	Changing DIR to SUB	15 – 28

Joyce, Bruce	Listing graphics characters	17 – 23
Joyce, Bruce	Printer Port, Disk drives	17 – 29
Joyce, Bruce A.	Tape Library	14 – 19
Korycinski, Chris	Newsletter	17 – 24
Mead, Gary	Dartford Computer Club	7 – 21
Meehan, Patrick	Cost of building an Interak	16 – 24
Moorcroft, Norman	Free-lance writer	3 – 62
Nicklin, Paul M.	Building Interak	15 – 28
Norton, R.	ZYMON, ZYBASIC	3 – 58
O’Toole, Shamus	DHSS	17 – 11
Padley, Steve	VDU-K	9 – 18
Padley, Steve	Software for 3.5” disks	15 – 29
Page, Errol	Parts required	12 – 38
Parkins, David	Writing machine code	7 – 22
Parkins, David	Cost of Interaktion	Appended to No.15
Parkins, David	Interak, many items related to	17 – 25
Ritchie, John. D.	Software etc.	16 – 23
Ritchie, John. D.	Printer control codes	17 – 22
Ruddock R.L.	Intelgraph board	16 – 23
Saunders, Mel	PSG card, tape problem	6 – 18
Saunders, Mel	Point-Contact tapes	8 – 19
Saunders, Mel	64 column VDU	9 – 18
Saunders, Mel	Cost of Interaktion	10 – 21
Saunders, Mel	Disks, CP/M	12 – 39
Saunders, Mel	ZYBASIC, Disk mounts, RTC	17 – 30
Vaudray, Ian	Z80 versus 6502	16 – 24
Vella, Pete	Editor’s note	5 – 2
Waller, Simon	Boot ROM’s	9 – 19
Waller, Simon	VDU control codes	12 – 36
Warton, M.	Parting shot	11 – 39
Warton, Mike	CP/M on Interak	15 – 29
Young B.A.V.	Understanding CP/M	14 – 20