

CPC464/664/6128

FIRMWARE

ROM routines and explanations

Bruce Godden and Paul Overell, Locomotive Software

David Radisic, Amstrad

CAS CATALOG CAS CHECK CAS IN ABANDON CAS IN CHAR CAS IN CLOSE CAS IN DIRECT CAS IN OPEN CAS INITIALISE CAS NOISY CAS OUT ABANDON CAS OUT CHAR CAS OUT CLOSE CAS READ CAS RESTORE MOTOR CAS RETURN CAS SET SPEED CAS START MOTOR CAS STOP MOTOR CAS TEST EOF CAS WRITE GRA ASK CURSOR GRA CLEAR WINDOW GRA SET ORIGIN GRA GET PAPER GRA GET PEN GRA GET W HEIGHT GRA GET W WIDTH GRA INITIALISE GRA LINE ABSOLUTE GRA LINE RELATIVE GRA MOVE ABSOLUTE GRA MOVE RELATIVE GRA PLOT ABSOLUTE GRA PLOT RELATIVE GRA RESET GRA SET ORIGIN GRA SET PAPER GRA SET PEN GRA TEST ABSOLUTE GRA TEST RELATIVE GRA WIN HEIGHT GRA WIN WIDTH GRA WR CHAR HI KL CURR SELECTION HI KL L ROM DISABLE HI KL L ROM ENBLE HI KL LDDR HI KL LDIR HI KL POLL SYNCHRONOUS HI KL PROBE ROM HI KL ROM DESELECT HI KL ROM RESTORE HI KL ROM SELECT HI KL U ROM DISABLE HI KL U ROM ENABLE IND GRA LINE IND GRA PLOT IND GRA TEST IND KM TEST BREAK IND MC WAIT PRINTER IND SCR READ IND SCR WRITE IND TXT DRAW CURSOR IND TXT OUTACTION IND TXT UNDRAW CURSOR IND TXT UNWRITE IND TXT WRITE CHAR KL ADD FAST TICKER KIL ADD FRAME FLY KL ADD TICKER KL CHOKE OFF KL DEL FAST TICKER KL DEL FRAME FLY KL DEL SYNCHRONOUS KIL DEL TICKER KL DISARM EVENT KL DO SYNC KIL DONE SYNC KIL EVENT DISABLE KL EVENT ENABLE KI- FIND COMMAND KL INIT BACK KL INIT EVENT KL LOG EXT KL NEW FAST TICKER KL NEW FRAME FLY KL NEXT SYNC KL ROM WALK KL SYNCH RESET KL TIME PLEASE KL TIME SET KM ARM BREAKS KM BREAK EVENT KM CHAR RETURN KM DISARM BREAK KM EXP BUFFER KM GET CONTROL KM GET DELAY KM GET EXPAND KM GET JOYSTICK KM GET REPEAT KM GET SHIFT KM GET STATE KM GET TRANSLATE KM INITIALISE KM READ CHAR KM READ KEY KM RESET KM SET CONTROL KM SET DELAY KM SET EXPAND KM SET REPEAT KM SET SHIFT KM SET TRANSLATE KM TEST KEY KM WAIT CHAR KM WAIT KEY LOW EXT INTERRUPT LOW FAR CALL LOW FIRM JUMP LOW INTERRUPT ENTRY LOW KL FAR ICALL LOW KIL FAR PCHL LOW KL LOW PCHL LOW KI- SIDE PCHL LOW LOW JUMP LOW PCIDE INSTRUCTION LOW PCHL INSTRUCTION LOW RAM LAM LOW RESET ENTRY LOW SIDE CALL LOW USER RESTART MC BOOT PROGRAM MC BUSY PRINTER MC CLEAR INKS MC JUMP RESTORE MC PRINT CHAR MC RESET PRINTER MC SCREEN OFFSET MC SEND PRINTER MC SET INKS MC SET MODE MC SOUND REGISTER MC START PROGRAM MC WAIT FLYBACK SCR ACCESS SCR CHAR INVERT SCR CHAR LIMITS SCR CHAR POSITION SCR CLEAR SCR DOT POSITION SCR FILL BOX SCR FLOOD BOX SCR GET BORDER SCR GET FLASHING SCR GET INK SCR GET LOCATION SCR HORIZONTAL SCR INITIALISE SCR INK DECODE SCR INK ENCODE SCR NEXT BYTE SCR NEXT LINE SCR PIXELS SCR PREV BYTE SCR PREV LINE SCR REPACK SCR RESET SCR SET BASE SCR SET BORDER SCR SET FLASHING SCR SET INK SCR SET MODE SCR SET OFFSET SCR SW ROLL SCR UNPACK SCR VERTICAL SOCND A ADDRESS SOUND AMPL ENVELOPE SOUND ARM EVENT SOUND CHECK SOUND CONTINUE SOUND HOLD SOUND OUEUE SOUND RELEASE SOUND RESET SOUND T ADDRESS SOUND TONE ENVELOPE TXT CLEAR WINDOW TXT CUR DISABLE TXT CUR ENABLE TXT CUR OFF TXT CUR ON TXT GET BACK TXT GET CONTROLS TXT GET CURSOR TXT GET M TABLE TXT GET MATRIX TXT GET PAPER TXT GET PEN TXT GET WINDOW TXT INITIALISE TXT INVERSE TXT OUTPUT TXT PLACE CURSOR TXT RD CHAR TXT REMOVE CURSOR TXT RESET TXT SET BACK TXT SET COLUMN TXT SET CURSOR TXT SET GRAPHIC TXT SET M TABLE TXT SET MATRIX TXT SET PAPER TXT SET PEN TXT SET ROW TXT S'R SELECT TXT SWAP STREAMS TXT VALIDATE TXT VDU DISABLE TXT VDU ENABLE TXT WIN ENABLE TXT WR CHAR KM SET LOCKS KM FLUSH KM ASK STATE GRA DEFAULT GRA SET BACK GRA SET FIRST GRA SET LINE MASK GRA FROM USER GRA FILL SCR SET POSITION MC PRNT TRANSLATION KM SCAN KEYS

Published by

Amstrad Consumer Electronics plc

Brentwood House

169 Kings Road

Brentwood Essex

All rights reserved

First edition 1986

Reproduction or translation of any part of this publication without the written permission of the copyright owner is unlawful. Amstrad and Locomotive Software reserve the right to amend or alter the specification without notice. While every effort has been made to verify that this complex software works as described, it is not possible to test any program of this complexity under all possible conditions. Therefore the program and this manual are provided "as is" without warranty of any kind, either express or implied.

IBM is a trademark of International Business Machines Corporation.
CP/M, CP/M Plus and Dr Logo are trademarks of Digital Research Inc.

SOFT 968 Copyright © 1986 Locomotive Software Ltd. and Amstrad Consumer Electronics plc