Instr. ID	mnemonic	Description	operand A	operand B	operand C	sets flags
0x0 0x1	ADD ADC	add the value of A and B together and save the result in A	register A	register B register B	- -	carry
0x2	ADDI	add the value of A, B and the carry flag together and save the result in A add a constant to the value of register A and save the result in A	register A register A	less significant byte of constant	more significant byte of constant	carry
0x3 0x4		add the value of A, a constant and the carry flah together and save the result in A Subtract B from A and save the result in A	register A register A	less significant byte of constant register B	more significant byte of constant –	carry
0x5 0x6	SUC SUBI	Subtract B and the carry flag from A and save the result in A Subtract a constant from A and save the result in A	register A register A	register B less significant byte of constant	more significant byte of constant	carry
0x7 0x8	SUCI AND	Subtract a constant and the carry flag from A and save the result in A Logical AND with two registers, save result in register A	register A register A	less significant byte of constant register B	more significant byte of constant –	carry –
0x9 0xA	ANDI OR	Logical AND with register A and constant, save result in register A Logical OR with two registers, save result in register A	register A register A	less significant byte of constant register B	more significant byte of constant	-
0xB 0xC	ORI XOR	Logical OR with register A and constant, save result in register A Logical XOR with two registers, save result in register A	register A register A	less significant byte of constant	more significant byte of constant	-
0xD	XORI	Logical XOR with register A and constant, save result in register A	register A	less significant byte of constant	more significant byte of constant	-
0xE 0xF	COM NEG	set register A to ist one's complement set register A to its two's complement	register A register A	-	-	carry
0x10 0x11	SBR CBR	Set bit(s) in register (set to one where bits in constant are one) Clear bit(s) in register (set to zero where bits in constant are one)	register A register A	less significant byte of constant less significant byte of constant	more significant byte of constant more significant byte of constant	-
0x12 0x13	TST CMP	compare the value of register A with 0, signed compare the values of two registers with each other, signed	register A register A	register B	-	equality, less/greater than equality, less/greater than
0x14 0x15	CMPI CLR	compare the value of register A with a constant, signed clear register A (set all bits to zero)	register A	less significant byte of constant	more significant byte of constant	equality, less/greater than
0x16	SER	set register A (set all to one)	register A register A	-	-	-
0x17 0x18	MUL MULS	multiply the value of A with the value of B (both unsigned) and save the result in registers R0 and R1 (little-endian) multiply the value of A with the value of B (both signed) and save the result in registers R0 and R1 (little-endian)	register A register A	register B	-	-
0x19 0x1A	MULSU LSL	multiply the value of A (signed) with the value of B (unsigned) and save the result in registers R0 and R1 (little-endian) logical shift left (all bits in register, store result in register A)	register A register A	register B	-	carry
0x1B 0x1C	LSR ROL	logical shift right (all bits in register, store result in register A) rotate left through carry (all bits in register, store result in register A)	register A register A	-	-	carry
0x1D 0x1E	ROR ASR	rotate right through carry (all bits in register, store result in register A) arithmetic shift right (same as RSR, but preserves the most significant bit)	register A register A	-	-	carry
0x1F 0x20	SWAP	swap the nibbles of the least significant byte in register A, saves the result in register A	register A	-	-	-
0x21	FSET FCLR	sets the given flag to 1 (flags: 0/C = carry, 1/E: equality 2/G: greater than, 3/S: bit copy store) sets the given flag to 0 (flags: 0/C = carry, 1/E: equality 2/G: greater than, 3/S: bit copy store)	flag name/no. flag name/no.	-	-	as specified in operand A as specified in operand A
0x22 0x23	BST BLD	save a bit from register A to the bit copy store (flag S) load a bit from the bit copy store (flag S) to the specified position in register A	register A register A	bit no. (0 to 15) bit no. (0 to 15)	-	bit copy store
0x24 0x25	MOV LDI	copy the value from register B to register A load a constant into register A	register A register A	register B less significant byte of constant	more significant byte of constant	-
0x26 0x27	LDR STR	load the value of the memory address described by registers B and C (little-endian) into register A store the value of register A at the memory address described by the values of register B and C (little-endian)	register A register A	register B (less significant bytes) register B (less significant bytes)	register C (more significant bytes) register C (more significant bytes)	-
0x28	PUSH	Push the value of register A to the stack	register A	-	-	-
0x29 0x2A	POP SEB	Pop a value from the stack to register A Set baud rate for Serial communication to the value of register A and B (little-endian)	register A register A	register B	-	-
0x2B 0x2C	SEBI SOUT	Set baud rate for Serial communication to a 3 byte unsigned constant output the least significant byte of register A on Serial	byte 1 register A	byte 2	byte 3 (most significant byte) -	-
0x2D 0x2E	SOUTI SIN	output a constant (byte) on Serial read a byte from Serial to register A	byte for output	-	-	-
0x2F	RJMP	relative jump by signed 24-bit integer constant (little-endian)	byte 1	byte 2	byte 3	-
0x30 0x31	JMP JMPI	absolute jump to the address described by the unsigned integer combination of the values of registers A and B (32-bit) absolute jump to the address described by the 24-bit unsigned integer constant (little-endian)	register A byte 1	register B (less significant bytes) byte 2	byte 3 (most significant byte)	-
0x32 0x33	CALL CALLI	jump to the address described by register A and B (32-bit unsigned integer, little-endian) and push PC to the stack jump to the address described by constant (24-it unsigned integer, little-endian) and push PC to the stack	register A byte 1	register B byte 2	byte 3 (most significant byte)	-
0x34 0x35	RET SEQ	Pop a value from the stack to PC (program counter), should be used in combination with CALL and/or CALLI Skip the next instruction if the equal flag is set	-			-
0x36 0x37	SNE SGR	Skip the next instruction if the equal flag is not set Skip the next instruction if the greater than flag is set	-		-	-
0x38	SLE	Skip the next instruction if the greater than flag is not set	-	-	-	_
0x39 0x3A	SEQGR SEQLE	Skip the next instruction if the equal or greater than flag is set Skip the next instruction if the equal flag is set or the greater than flag is not set	-	-	-	-
0x3B 0x3C	BREQ BRNE	Jump to the address described by bytes 1-3 (unsigned intger, 24-bit, little-endian) if the equal flag is set Jump to the address described by bytes 1-3 (unsigned intger, 24-bit, little-endian) if the equal flag is not set	byte 1	byte 2 byte 2	byte 3 (most significant byte) byte 3 (most significant byte)	-
0x3D 0x3E	BRGR BRLE	Jump to the address described by bytes 1-3 (unsigned intger, 24-bit, little-endian) if the greater than flag is set Jump to the address described by bytes 1-3 (unsigned intger, 24-bit, little-endian) if the greater than flag is not set	byte 1	byte 2 byte 2	byte 3 (most significant byte) byte 3 (most significant byte)	-
0x3F	BREQGR	Jump to the address described by bytes 1-3 (uint, 24-bit, little-endian) if equal flag or greater than flag is set	byte 1	byte 2	byte 3 (most significant byte)	-
0x40 0x41	BREQLE RBREQ	Jump to the address described by bytes 1-3 (uint, 24-bit, little-endian) if equal flag set or greater than flag is not set Jump to the address described by registers A and B (32-bit uint, little-endian) if the equal flag is set	byte 1 register A	byte 2 register B	byte 3 (most significant byte) –	-
0x42 0x43	RBRNE RBRGR	Jump to the address described by registers A and B (32-bit uint, little-endian) if the equal flag is not set Jump to the address described by registers A and B (32-bit uint, little-endian) if the greater than flag is set	register A register A	register B register B	-	-
0x44 0x45	RBRLE RBREQGR	Jump to the address described by registers A and B (32-bit uint, little-endian) if the greater than flag is not set Jump to the address described by registers A and B (32-bit uint, little-endian) if equal flag or greater than flag is set	register A register A	register B register B	-	-
0x46 0x47	RBREQLE PXL	Jump to address described by registers A and B (32-bit uint, little-endian) if equal flag set or greater than flag is not set draw a single pixel at X=register A; Y=register B; color=register C	register A register A	register B	register C	-
0x48	SCLR	Fill the whole screen with the color of the value of register A	register A	-	-	-
0x49 0x4A	SCLRI TSIZ	Fill the whole screen with a constant color (values of bytes 1 and 2, little-endian) Set text size to the value of register A (least significant byte only)	byte 1 register A	byte 2 (most significant byte) -	-	-
0x4B 0x4C	TSIZI TCOL	Set text size to a constant Set text color to the value of register A	byte 1 register A	-	-	-
0x4D 0x4E	TCOLB TCOLI	Set text color to the value of register A and background color to the value of register B Set text color to vaue of 16-bit unsigned constant	register A byte 1	register B byte 2 (most significant byte)	-	-
0x4F 0x50		Set text wrap to true if the value of register A is not equal to zero (A I= 0) Set text wrap to true if the value of byte 1 is not equal to zero (byte 1 I= 0)	register A		-	-
0x51	TCPOS	Set the cursor position for text to the values of register A (X) and register B (Y) (unsigned integer)	register A	register B	-	_
0x52 0x53	TOUT TOUTI	Print a character (least significant byte of register A) to the screen Print a character (byte 1)	register A byte 1		-	-
0x54 0x55	IMG IMGI	Draw an image file with it's path specified by a null-terminated string at a memory address specified by registers A & B at the cursor position Draw an image file with it's path specified by a null-terminated string at a memory address specified by bytes 1-3 at the current cursor position	register A byte 1	register B (most significant bytes) byte 2	byte 3 (most significant byte)	-
0x56 0x57	FEXISTS FMKDIR	Set register A to 1, if file with path located at memory address specified by reg B & C exists (null-terminated string) Set reg A to 1, if directory with file path located at memory address specified reg by B & C exists (null-terminated str)	register A register A	register B register B	register C	-
0x58 0x59	FOPEN FREM	Open file with path located at memory address specified reg by B & C exists (null-terminated str), if unsuccessful set A to 0 Set reg A to 1, if the file with path located at memory address specified reg by B & C could be deleted (null-terminated str)	register A	register B	register C	-
0x5A	FRMDIR	Set reg A to 1, if the directory with path located at memory address specified reg by B & C could be deleted (null-terminated str)	register A register A	register B	register C	-
Ox5B Ox5C	FAV	Set register A to the byte value of the Xth char in the filename (X = value of register B) Set register A to the number of bytes available to read	register A register A	register B –	-	-
Ox5D Ox5E	FCLOS FFLUS	close the currently opened file, automatically invoked by open flush the file (ensure that all written bytes are also physically written to SD card)	-	-	-	-
0x5F 0x60	FPEK FPOS	read a single byte from the SD card to register A without advancing to the next one save the current position in the file to registers 0 and 1 (little endian, unsigned long)	register A	-	-	-
0x61 0x62	FSEK FSEKI	go to a position in the file specified by registers B and C (little-endian, unsigned int), set reg A to 1 on success, to 0 on failure go to a position in the file specified by byte 1-3 (sets bit copy store to 1 on success, to 0 on failure)	register A byte 1	register B byte 2	register C (most significant bytes) byte 3 (most significant byte)	bit copy store
0x63	FISDIR	set register a to ${f 1}$, if the currently open file is a directory, otherwise set register A to ${f 0}$	register A	-	-	-
0x64 0x65	FNEXT FREW	opens the next file in the current directory (sets bit copy store to 1 on success, to 0 on failure); will always switch the current file return to the first file in the directory (opens the first file on next call to FNEXT)	-	-	-	-
0x66 0x67	FOUT FOUTI	write the least significant byte of register A to the file write a constant byte to the file	register A byte 1	-	-	-
0x68 0x69	FIN SET	read a byte from the file to register A set a system variable (least significant byte of reg A) to the values of registers B and C (register C might not be accessed depending on the variable)	register A register A	register B (least significant bytes)	register C (most significant bytes)	-
0x6A 0x6B	SETI GET	set a system variable to the values of registers A and B (register B might not be accessed depending on the variable) get a system variable, save to registers 0 and 1	sysvar ID register A	register A (least significant bytes)	register B (most significant bytes)	_
0x6C	GETI	get a system variable, save to registers 0 and 1	sysvar ID		-	-
Ox6D Ox6E	RUN TFT	change the currently running program to the one with it's executable path described by the null-terminated string at memory address by reg A & B save the current touch position to registers 0 and 1, the x position to r0 and the y position to r1	register A	register B (most significant byte) –	-	bit copy store
0x6F 0x70						
0x71 0x72						
0x73 0x74						
0x74 0x75						
0x76 0x77						
0x78 0x79						
0x7A 0x7B						
0x7C						
0x7D 0x7E						
0x7F 0x80						
0x81 0x82						
0x83 0x84						
0x85						
0x86 0x87						
0x86						
0x86 0x87						
0x86 0x87 0x88 0x89 0x8A						

0x8D			
0x8D 0x8E 0x8F			
0x8F 0x90			
0x90 0x91			
0x92 0x93 0x94 0x95			
0x93 0x94			
0x95			
0x96 0x97			
0x98			
0x99			
0x9A 0x9B			
0x9C			
0x9D 0x9E			
0x96 0x97 0x98 0x99 0x9A 0x9B 0x9C 0x9C 0x9C 0x9C 0x9C 0xAC 0xAC 0xA1 0xA2 0xA3 0xA4 0xA5 0xA6 0xA7 0xA7			
0xA0			
0xA1 0xA2			
0xA3			
0xA4			
0xA6			
0xA7			
0xA8 0xA9			
0xA9 0xAA			
OxAB OxAC			
0xAD			
0xAE			
0xAF 0xB0			
0xB1			
0xB2			
0xB3			
0xB5			
0xAB 0xAC 0xAC 0xAF 0xAF 0xB0 0xB1 0xB2 0xB3 0xB4 0xB5 0xB6 0xB7 0xB8 0xB9 0xBA 0xBB 0xBA 0xBB 0xBC 0xBC 0xBF 0xBC 0xBC 0xC2 0xC3 0xC4 0xC4 0xC5			
0xB8			
0xB9			
OxBA OxBB			
0xBC			
OxBD OxBE			
OxBF			
0xC0			
0xC1			
0xC3			
0xC4			
0xC5 0xC6			
0xC6 0xC7 0xC8 0xC9 0xCA 0xCB 0xCC 0xCC 0xCE 0xCC 0xCE 0xCF 0xD0 0xD1 0xD2 0xD3			
0xC8			
0xCA			
0xCB			
0xCC 0xCD			
0xCE			
0xCF			
0xD1			
0xD2			
0xD3 0xD4			
0xD5			
0xD6			
0xD8			
0xD9			
0xDA 0xDB			
0xDC			
0xDD			
0xDF			
0xE0			
0xD4 0xD5 0xD5 0xD6 0xD7 0xD8 0xD9 0xD8 0xDB 0xDC 0xDC 0xDC 0xDE 0xDF 0xE1 0xE2 0xE3 0xE4 0xE5 0xE6 0xE7 0xE8 0xE8 0xE8 0xE8 0xEA 0xEB 0xEA 0xEB 0xEC 0xED 0xEC 0xED 0xEC 0xEC 0xEC 0xEC 0xEC 0xEC 0xEC 0xEC			
0xE3			
0xE4			
0xE6			
0xE7			
0xE8 0xE9			
0xEA			
0xEB			
0xEC 0xED			
OxEE			
0xEF			
0xF1			
0xF2			
0xF3 0xF4			
0xF5			
0xF6			
0xF7			
0xF9			
OxFA OxFB			
0xFC			
0xFD			
0xFE 0xFF			