



View Source Mix Di...

Line	Address	BRK	Objcode	Label	Source/Mnemonic
00087					c = Berechne(a, b);
	0000DC	-	744F0504		PUSH.B 0405H
	0000E0	-	72F20404		MOV.B 0404H,R1L
	0000E4	-	F52F00		JSR.W \$Berechn 00114H
	0000E7	-	7DB1		ADD.B #1H,SP
	0000E9	-	730F2A01		MOV.W R0,012AH
00088					
00089					if<<CHECKBIT(reg1, r1)>> //& <CHECKBIT(reg1, r2)>>
	0000ED	-	0B0204		MOV.B 0402H,R0L
	0000F0	-	B3		MOV.B #0,R0H
	0000F1	-	7EB000		BTST 0,R0
	0000F4	-	6A0D		JEQ 00102H
00090					<
00091					SETBIT(reg1, r1);
	0000F6	-	330204		MOV.B 0402H,A0
	0000F9	-	763401		OR.B #01H,A0
	0000FC	-	724F0204		MOV.B A0,0402H
00092					>
	000100	-	FE0B		JMP.B 0010CH
00093					else
00094					<
00095					CLEARBIT(reg1, r1);
	000102	-	330204		MOV.B 0402H,A0
	000105	-	7E8400		BCLR 0,A0
	000108	-	724F0204		MOV.B A0,0402H
00096					>
	00010C	-	C91F2601		ADD.W #1H,0126H
	000110	-	FEA2		JMP.B 000B3H
	000112	-	FE9C		JMP.B 000AFH
00097					>
00098					>
00099					>
00100					
00101					unsigned short Berechne(unsigned char x, unsigned char y)
00102					<
	000114	-	7CF201	\$Berechne	ENTER
	000117	-	722BFF		MOV.B R1L,-1H[FB]
00103					return (x*y);
	00011A	-	0AFF		MOV.B -1H[FB],R0L
	00011C	-	70B005		MULU.B 5H[FB],R0L
	00011F	-	7DF2		EXITD
00104					>