	MSP430 Addressing Modes												
1	As	Ad	d	/s	Regi	ster	Т	Syntax				Description	
ı	00	0	d	s	n≠3			R					
Ì	01	1	d	s	n = 0, 2, 3		3	x(R				s in memory at address Rn+x.	
- [10	-	5	8	n = 0, 2, 3		3	@R	@Rn Register indirect. The o			perand is in memory at the address held in Rn.	
1	11	-	5	s	n = 0	, 2,							
ŀ				-			_				ssing modes u		
ŀ	11	1	d		O (PC) LABEL Symbolic. x(PC) The operand is in memory at address PC+x. O (PC) #x Immediate. @PC+ The operand is the next word in the instruction stream.								
ł	11	-	5				989					33 (CG), special-case decoding	
ı	01	1	Id	s	2 (SR)		_					is in memory at address x.	
1	10		5	3	2 (SR)						onstant. The operand is the constant 4.		
-[11	-	5	3	2 (SR)		\perp			Constant. The operand is the constant 8.			
ŀ	00	-	5	_	3 (CG)		4	#0		Constant. The operand is the constant 0.			
1	01	-	5		3 (CG)		+					is the constant 1. There is no index word.	
ŀ	10	-	5	_	3 (CG) 3 (CG)		+	#2	#2 Constant. The operand				
L	11	- s 3 (CG) #-1 Constant. The operand is the constant -1.											
	MSP430 Instruction Set												
15	14	13	12	11	10	9	8	7	6	5 4	3 2 1 0	Instruction	
0	0	0	1	0	0	O	рсс	de	B/W	As	register	Single-operand arithmetic	
0	0	0	1	0	0	0	0	0	B/W	As	register	RRC Rotate right through carry	
0	0	0	1	0	0	0	0	1	0	As	register	SWPB Swap bytes	
0	0	0	1	0	0	0	1	0	B/W	As	register	RRA Rotate right arithmetic	
0	0	0	1	0	0	0	1	1	0	As	register	SXT Sign extend byte to word	
0	0	0	1	0	0	1	0	0	B/W	As	register	PUSH Push value onto stack	
0	0	0	1	0	0	1	0	1	0	As	register	CALL Subroutine call; push PC and move source to PC	
0	0	0	1	0	0	1	1	0	0	0 0	0 0 0 0	RETI Return from interrupt; pop SR then pop PC	
0	0	1	co	ndi	tion			10	-bit si	igned	offset	Conditional jump; PC = PC + 2xoffset	
0	0	1	0	0	0	10-bit				signed offset		JNE/JNZ Jump if not equal/zero	
0	0	1	0	0	1	8				signed offset		JEQ/JZ Jump if equal/zero	
0	0	1	0	1	0	2000				t signed offset		JNC/JLO Jump if no carry/lower	
0	0	1	0	1	1	10-bit				signed offset		JC/JHS Jump if carry/higher or same	
0	0	1	1	0	0	10-bit				signed offset		JN Jump if negative	
0	0	1	1	0	1	10-bit				signed offset		JGE Jump if greater or equal	
0	0	1	1	1	0	10-hit s				signed offset		.II .lump if less	
0	0	1	1	1	1 1 10-bit signed offset JMP Jump (unconditionally)								
									×.				
	898	odo	100		cour	88		Ad	200	As	dectination	Two operand arithmetic	
0	1	0	0		source			Ad	6025659	As	destination	MOV Move source to destination	
0	1	0	1		sour			Ad	B/W	As	destination	ADD Add source to destination	
0	1	1	0		sour	ce			B/W	As	destination	ADDC Add source and carry to destination	
0	1	1	1		sour	ce		Ad	B/W	As	destination	SUBC Subtract source from destination (with carry)	
1	0	0	0		sour	ce		Ad	B/W	As	destination	SUB Subtract source from destination	
1	0	0	1		sour	се		Ad	B/W	As	destination	CMP Compare (pretend to subtract) source from destination	
1	0	1	0		sour	ce	- 1	Ad	B/W	As	destination	DADD Decimal add source to destination (with carry)	
1	0	1	1		source			Ad	B/W	As	destination	BIT Test bits of source AND destination	
1	1	0	0		sour	ce		Ad	B/W	As	destination	BIC Bit clear (dest &= ~src)	
1	1	0	1		sour	ce		Ad	B/W	As	destination	BIS Bit set (logical OR)	
1	1	1	0		source			Ad	B/W	As	destination	XOR Exclusive or source with destination	
1	1	1	1	ĵ.	sour	ce		Ad	B/W	As	destination	AND Logical AND source with destination (dest &= src)	