

NARROW

16	15	14	13	12	11	10	9
CP	VM	MS	VBE	VBE	DTTL	NC	Q
11C90 <sup>85</sup> PRESCALER							
CE	M1	M2	VCC	VCC	ARM1	RM2	Q
1	2	3	4	5	6	7	8
16	15	14	13	12	11	10	9
CP	VM	MS	VBE	VBE	DTTL	NC	Q
11C90 <sup>85</sup> PRESCALER							
CE	M1	M2	VCC	VCC	ARM1	RM2	Q
1	2	3	4	5	6	7	8
16	15	14	13	12	11	10	9
CP	VM	MS	VBE	VBE	DTTL	NC	Q
11C90 <sup>85</sup> PRESCALER							
CE	M1	M2	VCC	VCC	ARM1	RM2	Q
1	2	3	4	5	6	7	8
16	15	14	13	12	11	10	9
CP	VM	MS	VBE	VBE	DTTL	NC	Q
11C90 <sup>85</sup> PRESCALER							
CE	M1	M2	VCC	VCC	ARM1	RM2	Q
1	2	3	4	5	6	7	8
16	15	14	13	12	11	10	9
CP	VM	MS	VBE	VBE	DTTL	NC	Q
11C90 <sup>85</sup> PRESCALER							
CE	M1	M2	VCC	VCC	ARM1	RM2	Q
1	2	3	4	5	6	7	8
16	15	14	13	12	11	10	9
CP	VM	MS	VBE	VBE	DTTL	NC	Q
11C90 <sup>85</sup> PRESCALER							
CE	M1	M2	VCC	VCC	ARM1	RM2	Q
1	2	3	4	5	6	7	8
16	15	14	13	12	11	10	9
CP	VM	MS	VBE	VBE	DTTL	NC	Q
11C90 <sup>85</sup> PRESCALER							
CE	M1	M2	VCC	VCC	ARM1	RM2	Q
1	2	3	4	5	6	7	8
16	15	14	13	12	11	10	9
CP	VM	MS	VBE	VBE	DTTL	NC	Q
11C90 <sup>85</sup> PRESCALER							
CE	M1	M2	VCC	VCC	ARM1	RM2	Q
1	2	3	4	5	6	7	8