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<i>MSM80C85A</i>	<i>MSM80C85A-2</i>
-X1 \(\times VCC\tilde{\times}\)-X1 \(\times VCC\tilde{\times}\)-X2 \(\times HOLD\times X2\) \(\times HOLD\times X2\	-X1 NCCB-X1
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	#AD3 & O 4132 # AD3 &
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EAD6 ≦ A102	#AD6 SA10W#AD6 SA10W#AD6 SA10W#AD6 SA10W#AD6 SA10W#AD6
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MSM80C85AH	GENERIC
MSM80C85AH FX1 ≥ VCC8FX1	GENERIC
MSM80C85AH TX1 \(\frac{1}{2} \) \(\frac{1} \) \(\frac{1} \) \(\frac{1}{2} \) \(\frac{1}{2} \	GENERIC -X1 VCC8-X1 VCC8-X1 VCC8-X1 VCC8-X1 VCC8 -X2 HOLD-X2 HOLD-X2 HOLD-X2 HOLD-X2 HOLD
MSM80C85AH TX1 \(\frac{1}{2} \) \(\frac{1} \) \(\frac{1} \) \(\frac{1}{2} \) \(\frac{1}{2} \	GENERIC -X1 VCC8-X1 VCC8-X1 VCC8-X1 VCC8-X1 VCC8 -X2 HOLD-X2 HOLD-X2 HOLD-X2 HOLD-X2 HOLD -SS; HLDA-SS; HLDA-SS; HLDA-SS; HLDA
MSM80C85AH -X1 \(\times\) VCC8+X1 \(\times\) VCC8+	GENERIC -X1 VCCS-X1 VCCS-X1 VCCS-X1 VCCS-X1 VCCS -X2 HOLD-X2 HOLD-X2 HOLD-X2 HOLD-X2 HOLD-X3 HOLD-X5
MSM80C85AH TX1 \(\frac{1}{2}\) VCC8+X1 \(\frac{1}\) VCC8+X1 \(\frac{1}{2}\) VCC8+X1 \(\frac{1}2\) VCC8+X1 \(\frac{1}2\) VCC8+X1 \(\frac{1}2\) VCC8+X1 \(\frac{1}2\)	GENERIC -X1 VCC8-X1 VCC8-X1 VCC8-X1 VCC8-X1 VCC8 -X2 HOLD-X2 HOLD-X2 HOLD-X2 HOLD-X2 HOLDSGF HLDA-SGF HLDA-SGF HLDA-SGF HLDA -SGF HLDA-SGF HLDA-SGF HLDA-SGF HLDA -SGD CLK*=SGD CLK*=SGD CLK*=SGD CLK*=SGD CLK* -SGD RESM-SID RESM-SID RESM-SID RESM-SID RESM
MSM80C85AH -X1 X VCC8-X1 X VCC8-X1 X VCC8-X1 X VCC8-X1 -X2 S HOLD-X2 S HOLD-X2 S HOLD-X2 S HOLD-X2 -SG; & HLDA-SG; & HLD	GENERIC -X1 VCC8-X1 VCC8-X1 VCC8-X1 VCC8-X1 VCC8 -X2 HOLD-X2 HOLD-X2 HOLD-X2 HOLD-X2 HOLD -SSD CLK2-SSD CLK2-SSD CLK2-SSD CLK2-SSD CLK2-SSD RESM-SID RESM-S
MSM80C85AH TX1 \(\frac{1}{2}\) VCC8+X1 \(\frac{1}\) VCC8+X1 \(\frac{1}{2}\) VCC8+X1 \(\frac{1}2\) VCC8+X1 \(\frac{1}2\) VCC8+X1 \(\frac{1}2\) VCC8+X1 \(\frac{1}2\)	GENERIC -X1 VCC8-X1 VCC8-X1 VCC8-X1 VCC8-X1 VCC8 -X2 HOLD-X2 HOLD-X2 HOLD-X2 HOLD-X2 HOLDSGF HLDA-SGF HLDA-SGF HLDA-SGF HLDA -SGF HLDA-SGF HLDA-SGF HLDA-SGF HLDA -SGD CLK*=SGD CLK*=SGD CLK*=SGD CLK*=SGD CLK* -SGD RESM-SID RESM-SID RESM-SID RESM-SID RESM
MSM80C85AH TX1 X VCC8+X1	GENERIC -X1 VCC8-X1 VCC8-X1 VCC8-X1 VCC8-X1 VCC8 -X2 HOLD-X2
MSM80C85AH *X1 X VCC8+X1 X VCC8+X	GENERIC XI VCC8-X1 VCR8-X1 VCC8-X1
MSM80C85AH -X1 X VCC8-X1	GENERIC -X1 VCCS-X1 VCCS-X1 VCCS-X1 VCCS-X1 VCCS -X2 HOLD X2
MSM80C85AH TX1 X VCC8+X1	GENERIC -X1 VCC8-X1 VCC8-X1 VCC8-X1 VCC8-X1 VCC8 -X2 HOLD X2
MSM80C85AH TX1 X VCC8+X1	CENERIC TX1 VCC8-X1 VCR8-X1 V
MSM80C85AH TX1 X VCC8-X1	GENERIC TX1 VCC8-X1 VCR8-X1 V
MSM80C85AH TX1 X VCC8-X1	GENERIC TX1 VCC8-X1 VCR8-X1 V
MSM80C85AH TX1 X VCC8+X1	GENERIC TX1 VCC8-X1 VCR8-X1 VC8-X1 VCR8-X1 VC
MSM80C85AH TX1 X VCC8-X1	CENERIC TAT VCCS-X1 V
MSM80C85AH TX1 X VCC8-X1	CENERIC TAT VCCS-X1 V
MSM80C85AH TX1 X VCC8-X1	GENERIC TX1 VCC8-X1 V