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#### Understanding Embedded - Microprocessors

Embedded microprocessors are specialized computing chips designed to perform specific tasks within an embedded system. Unlike general-purpose microprocessors found in personal computers, embedded microprocessors are tailored for dedicated functions within larger systems, offering optimized performance, efficiency, and reliability. These microprocessors are integral to the operation of countless electronic devices, providing the computational power necessary for controlling processes, handling data, and managing communications.

#### Applications of **Embedded - Microprocessors**

Embedded microprocessors are utilized across a broad spectrum of applications, making them indispensable in

#### Details

Product Status	Obsolete
Core Processor	MPC8xx
Number of Cores/Bus Width	1 Core, 32-Bit
Speed	50MHz
Co-Processors/DSP	Communications; CPM
RAM Controllers	DRAM
Graphics Acceleration	No
Display & Interface Controllers	-
Ethernet	10Mbps (1)
SATA	-
USB	USB 1.x (1)
Voltage - I/O	3.3V
Operating Temperature	0°C ~ 95°C (TA)
Security Features	-
Package / Case	256-BGA
Supplier Device Package	256-PBGA (23x23)
Purchase URL	https://www.e-xfl.com/product-detail/nxp-semiconductors/xpc850dezt50bt

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Features

- QUICC multichannel controller (QMC) microcode features
  - Up to 64 independent communication channels on a single SCC
  - Arbitrary mapping of 0–31 channels to any of 0–31 TDM time slots
  - Supports either transparent or HDLC protocols for each channel
  - Independent TxBDs/Rx and event/interrupt reporting for each channel
- One universal serial bus controller (USB)
  - Supports host controller and slave modes at 1.5 Mbps and 12 Mbps
- Two serial management controllers (SMCs)
  - UART
  - Transparent
  - General circuit interface (GCI) controller
  - Can be connected to the time-division-multiplexed (TDM) channel
- One serial peripheral interface (SPI)
  - Supports master and slave modes
  - Supports multimaster operation on the same bus
- One I<sup>2</sup>C<sup>®</sup> (interprocessor-integrated circuit) port
  - Supports master and slave modes
  - Supports multimaster environment
- Time slot assigner
  - Allows SCCs and SMCs to run in multiplexed operation
  - Supports T1, CEPT, PCM highway, ISDN basic rate, ISDN primary rate, user-defined
  - 1- or 8-bit resolution
  - Allows independent transmit and receive routing, frame syncs, clocking
  - Allows dynamic changes
  - Can be internally connected to four serial channels (two SCCs and two SMCs)
- Low-power support
  - Full high: all units fully powered at high clock frequency
  - Full low: all units fully powered at low clock frequency
  - Doze: core functional units disabled except time base, decrementer, PLL, memory controller, real-time clock, and CPM in low-power standby
  - Sleep: all units disabled except real-time clock and periodic interrupt timer. PLL is active for fast wake-up
  - Deep sleep: all units disabled including PLL, except the real-time clock and periodic interrupt timer
  - Low-power stop: to provide lower power dissipation



Thermal Characteristics

## 4 Thermal Characteristics

Table 3 shows the thermal characteristics for the MPC850.

**Table 3. Thermal Characteristics** 

Characteristic	Symbol	Value	Unit
Thermal resistance for BGA <sup>1</sup>	$\theta_{JA}$	40 <sup>2</sup>	°C/W
	$\theta_{JA}$	31 <sup>3</sup>	°C/W
	$\theta_{JA}$	24 <sup>4</sup>	°C/W
Thermal Resistance for BGA (junction-to-case)	θ <sub>JC</sub>	8	°C/W

<sup>1</sup> For more information on the design of thermal vias on multilayer boards and BGA layout considerations in general, refer to AN-1231/D, Plastic Ball Grid Array Application Note available from your local Freescale sales office.

<sup>2</sup> Assumes natural convection and a single layer board (no thermal vias).

<sup>3</sup> Assumes natural convection, a multilayer board with thermal vias<sup>4</sup>, 1 watt MPC850 dissipation, and a board temperature rise of 20°C above ambient.

<sup>4</sup> Assumes natural convection, a multilayer board with thermal vias<sup>4</sup>, 1 watt MPC850 dissipation, and a board temperature rise of 13°C above ambient.

 $\begin{aligned} T_J &= T_A + (P_D \bullet \theta_{JA}) \\ P_D &= (V_{DD} \bullet I_{DD}) + P_{I/O} \\ \text{where:} \end{aligned}$ 

 $P_{I/O}$  is the power dissipation on pins

Table 4 provides power dissipation information.

Table 4. Power Dissipation (P<sub>D</sub>)

Characteristic	Frequency (MHz)	Typical <sup>1</sup>	Maximum <sup>2</sup>	Unit
Power Dissipation	33	TBD	515	mW
All Revisions	40	TBD	590	mW
(1:1) Mode	50	TBD	725	mW

<sup>1</sup> Typical power dissipation is measured at 3.3V

<sup>2</sup> Maximum power dissipation is measured at 3.65 V

Table 5 provides the DC electrical characteristics for the MPC850.

### **Table 5. DC Electrical Specifications**

Characteristic	Symbol	Min	Max	Unit
Operating voltage at 40 MHz or less	VDDH, VDDL, KAPWR, VDDSYN	3.0	3.6	V
Operating voltage at 40 MHz or higher	VDDH, VDDL, KAPWR, VDDSYN	3.135	3.465	V
Input high voltage (address bus, data bus, EXTAL, EXTCLK, and all bus control/status signals)	VIH	2.0	3.6	V
Input high voltage (all general purpose I/O and peripheral pins)	VIH	2.0	5.5	V



Characteristic	Symbol	Min	Max	Unit
Input low voltage	VIL	GND	0.8	V
EXTAL, EXTCLK input high voltage	VIHC	0.7*(VCC)	VCC+0.3	V
Input leakage current, Vin = 5.5 V (Except TMS, $\overline{\text{TRST}}$ , DSCK and DSDI pins)	l <sub>in</sub>	—	100	μA
Input leakage current, Vin = $3.6V$ (Except TMS, TRST, DSCK and DSDI pins)	l <sub>in</sub>	—	10	μA
Input leakage current, Vin = 0V (Except TMS, $\overline{\text{TRST}}$ , DSCK and DSDI pins)	l <sub>in</sub>	_	10	μA
Input capacitance	C <sub>in</sub>	—	20	pF
Output high voltage, IOH = -2.0 mA, VDDH = 3.0V except XTAL, XFC, and open-drain pins	VOH	2.4		V
Output low voltage CLKOUT <sup>3</sup> IOL = $3.2 \text{ mA}^{1}$ IOL = $5.3 \text{ mA}^{2}$ IOL = $7.0 \text{ mA} \text{ PA}[14]/\overline{\text{USBOE}}, \text{ PA}[12]/\text{TXD2}$ IOL = $8.9 \text{ mA} \overline{\text{TS}}, \overline{\text{TA}}, \overline{\text{TEA}}, \overline{\text{BI}}, \overline{\text{BB}}, \overline{\text{HRESET}}, \overline{\text{SRESET}}$	VOL	_	0.5	V

#### Table 5. DC Electrical Specifications (continued)

 A[6:31], TSIZ0/REG, TSIZ1, D[0:31], DP[0:3]/IRQ[3:6], RD/WR, BURST, RSV/IRQ2, IP\_B[0:1]/IWP[0:1]/VFLS[0:1], IP\_B2/IOIS16\_B/AT2, IP\_B3/IWP2/VF2, IP\_B4/LWP0/VF0, IP\_B5/LWP1/VF1, IP\_B6/DSDI/AT0, IP\_B7/PTR/AT3, PA[15]/USBRXD, PA[13]/RXD2, PA[9]/L1TXDA/SMRXD2, PA[8]/L1RXDA/SMTXD2, PA[7]/CLK1/TIN1/L1RCLKA/BRGO1, PA[6]/CLK2/TOUT1/TIN3, PA[5]/CLK3/TIN2/L1TCLKA/BRGO2, PA[4]/CLK4/TOUT2/TIN4, PB[31]/SPISEL, PB[30]/SPICLK/TXD3, PB[29]/SPIMOSI /RXD3, PB[28]/SPIMISO/BRGO3, PB[27]/I2CSDA/BRGO1, PB[26]/I2CSCL/BRGO2, PB[25]/SMTXD1/TXD3, PB[24]/SMRXD1/RXD3, PB[23]/SMSYN1/SDACK1, PB[22]/SMSYN2/SDACK2, PB[19]/L1ST1, PB[18]/RTS2/L1ST2, PB[17]/L1ST3, PB[16]/L1RQa/L1ST4, PC[15]/DREQ0/L1ST5, PC[14]/DREQ1/RTS2/L1ST6, PC[13]/L1ST7/RTS3, PC[12]/L1RQa/L1ST8, PC[11]/USBRXP, PC[10]/TGATE1/USBRXN, PC[9]/CTS2, PC[8]/CD2/TGATE1, PC[7]/USBTXP, PC[6]/USBTXN, PC[5]/CTS3/L1TSYNCA/SDACK1, PC[4]/CD3/L1RSYNCA, PD[15], PD[14], PD[13], PD[12], PD[11], PD[10], PD[9], PD[8], PD[7], PD[6], PD[5], PD[4], PD[3]

- <sup>2</sup> BDIP/GPL\_B5, BR, BG, FRZ/IRQ6, CS[0:5], CS6/CE1\_B, CS7/CE2\_B, WE0/BS\_AB0/IORD, WE1/BS\_AB1/IOWR, WE2/BS\_AB2/PCOE, WE3/BS\_AB3/PCWE, GPL\_A0/GPL\_B0, OE/GPL\_A1/GPL\_B1, GPL\_A[2:3]/GPL\_B[2:3]/CS[2:3], UPWAITA/GPL\_A4/AS, UPWAITB/GPL\_B4, GPL\_A5, ALE\_B/DSCK/AT1, OP2/MODCK1/STS, OP3/MODCK2/DSDO
- 3 The MPC850 IBIS model must be used to accurately model the behavior of the Clkout output driver for the full and half drive setting. Due to the nature of the Clkout output buffer, IOH and IOL for Clkout should be extracted from the IBIS model at any output voltage level.

## 5 **Power Considerations**

The average chip-junction temperature, T<sub>J</sub>, in °C can be obtained from the equation:

$$T_{J} = T_{A} + (P_{D} \bullet \theta_{JA})(1)$$

where

 $T_{A} =$  Ambient temperature, °C

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Table 6.	Bus	Operation	Timing	1
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Num	Num		50 MHz		66 MHz		80 MHz		Cap Load	l lm it
NUM	Characteristic	Min	Мах	Min	Max	Min	Мах	FFACI	50 pF)	Unit
B1	CLKOUT period	20	_	30.30	—	25	—	—		ns
B1a	EXTCLK to CLKOUT phase skew (EXTCLK > 15 MHz and MF <= 2)	-0.90	0.90	-0.90	0.90	-0.90	0.90	—	50.00	ns
B1b	EXTCLK to CLKOUT phase skew (EXTCLK > 10 MHz and MF < 10)	-2.30	2.30	-2.30	2.30	-2.30	2.30	_	50.00	ns
B1c	CLKOUT phase jitter (EXTCLK > 15 MHz and MF <= 2) $^{2}$	-0.60	0.60	-0.60	0.60	-0.60	0.60	—	50.00	ns
B1d	CLKOUT phase jitter <sup>2</sup>	-2.00	2.00	-2.00	2.00	-2.00	2.00	—	50.00	ns
B1e	CLKOUT frequency jitter (MF < 10) <sup>2</sup>	—	0.50	—	0.50	_	0.50	_	50.00	%
B1f	CLKOUT frequency jitter (10 < MF < 500) <sup>2</sup>	—	2.00	—	2.00	_	2.00	—	50.00	%
B1g	CLKOUT frequency jitter (MF > 500) <sup>2</sup>	_	3.00	—	3.00	_	3.00	_	50.00	%
B1h	Frequency jitter on EXTCLK <sup>3</sup>	—	0.50	—	0.50	—	0.50	—	50.00	%
B2	CLKOUT pulse width low	8.00	_	12.12	—	10.00	_	—	50.00	ns
B3	CLKOUT width high	8.00	_	12.12	_	10.00	_	—	50.00	ns
B4	CLKOUT rise time	_	4.00	_	4.00	—	4.00	—	50.00	ns
B5	CLKOUT fall time	—	4.00	_	4.00	—	4.00	—	50.00	ns
B7	CLKOUT to A[6–31], RD/WR, BURST, D[0–31], DP[0–3] invalid	5.00		7.58	_	6.25	_	0.250	50.00	ns
B7a	CLKOUT to TSIZ[0–1], REG, RSV, AT[0–3], BDIP, PTR invalid	5.00		7.58	—	6.25	—	0.250	50.00	ns
B7b	CLKOUT to BR, BG, FRZ, VFLS[0–1], VF[0–2] IWP[0–2], LWP[0–1], STS invalid <sup>4</sup>	5.00	_	7.58	—	6.25	—	0.250	50.00	ns
B8	CLKOUT to A[6–31], RD/WR, BURST, D[0–31], DP[0–3] valid	5.00	11.75	7.58	14.33	6.25	13.00	0.250	50.00	ns
B8a	CLKOUT to TSIZ[0-1], REG, RSV, AT[0-3] BDIP, PTR valid	5.00	11.75	7.58	14.33	6.25	13.00	0.250	50.00	ns
B8b	CLKOUT to BR, BG, VFLS[0–1], VF[0–2], IWP[0–2], FRZ, LWP[0–1], STS valid <sup>4</sup>	5.00	11.74	7.58	14.33	6.25	13.00	0.250	50.00	ns



Num	Oh ann a ta ria tia	50 MHz		66 MHz		80 MHz		FFAOT	Cap Load	Unit
NUM	Characteristic	Min	Мах	Min	Max	Min	Max	FFACT	(default 50 pF)	Unit
B9	CLKOUT to A[6–31] RD/WR, BURST, D[0–31], DP[0–3], TSIZ[0–1], REG, RSV, AT[0–3], PTR high-Z	5.00	11.75	7.58	14.33	6.25	13.00	0.250	50.00	ns
B11	CLKOUT to $\overline{TS}$ , $\overline{BB}$ assertion	5.00	11.00	7.58	13.58	6.25	12.25	0.250	50.00	ns
B11a	CLKOUT to TA, BI assertion, (When driven by the memory controller or PCMCIA interface)	2.50	9.25	2.50	9.25	2.50	9.25	—	50.00	ns
B12	CLKOUT to TS, BB negation	5.00	11.75	7.58	14.33	6.25	13.00	0.250	50.00	ns
B12a	CLKOUT to TA, BI negation (when driven by the memory controller or PCMCIA interface)	2.50	11.00	2.50	11.00	2.50	11.00	_	50.00	ns
B13	CLKOUT to TS, BB high-Z	5.00	19.00	7.58	21.58	6.25	20.25	0.250	50.00	ns
B13a	CLKOUT to TA, BI high-Z, (when driven by the memory controller or PCMCIA interface)	2.50	15.00	2.50	15.00	2.50	15.00	—	50.00	ns
B14	CLKOUT to TEA assertion	2.50	10.00	2.50	10.00	2.50	10.00	—	50.00	ns
B15	CLKOUT to TEA high-Z	2.50	15.00	2.50	15.00	2.50	15.00	—	50.00	ns
B16	TA, BI valid to CLKOUT(setup time) <sup>5</sup>	9.75	—	9.75	—	9.75	_	—	50.00	ns
B16a	TEA, KR, RETRY, valid to CLKOUT (setup time) <sup>5</sup>	10.00	—	10.00	—	10.00	—	_	50.00	ns
B16b	BB, BG, BR valid to CLKOUT (setup time) <sup>6</sup>	8.50	—	8.50	—	8.50	_	—	50.00	ns
B17	CLKOUT to $\overline{TA}$ , $\overline{TEA}$ , $\overline{BI}$ , $\overline{BB}$ , $\overline{BG}$ , $\overline{BR}$ valid (Hold time). <sup>5</sup>	1.00	—	1.00	—	1.00	_	—	50.00	ns
B17a	$\frac{\text{CLK}\text{OUT to }\overline{\text{KR}}, \overline{\text{RETRY}}, \text{except}}{\text{TEA valid (hold time)}}$	2.00	—	2.00	—	2.00	_	—	50.00	ns
B18	D[0–31], DP[0–3] valid to CLKOUT rising edge (setup time) <sup>7</sup>	6.00	—	6.00	—	6.00	—	—	50.00	ns
B19	CLKOUT rising edge to D[0–31], DP[0–3] valid (hold time) <sup>7</sup>	1.00	_	1.00		1.00	_	_	50.00	ns
B20	D[0–31], DP[0–3] valid to CLKOUT falling edge (setup time) <sup>8</sup>	4.00	_	4.00	—	4.00		_	50.00	ns
B21	CLKOUT falling edge to D[0–31], DP[0–3] valid (hold time) <sup>8</sup>	2.00	_	2.00		2.00	_	_	_	—

Table 6.	<b>Bus Operation Timir</b>	ng <sup>1</sup> (continued)
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Num	Characteristic	50 MHz		66 MHz		80 MHz		FFACT	Cap Load	Unit
NUM	Characteristic	Min	Max	Min	Max	Min	Мах	FFACI	50 pF)	Unit
B31	CLKOUT falling edge to $\overline{CS}$ valid - as requested by control bit CST4 in the corresponding word in the UPM	1.50	6.00	1.50	6.00	1.50	6.00	_	50.00	ns
B31a	CLKOUT falling edge to $\overline{CS}$ valid - as requested by control bit CST1 in the corresponding word in the UPM	5.00	12.00	8.00	14.00	6.00	13.00	0.250	50.00	ns
B31b	CLKOUT rising edge to CS valid - as requested by control bit CST2 in the corresponding word in the UPM	1.50	8.00	1.50	8.00	1.50	8.00	_	50.00	ns
B31c	CLKOUT rising edge to $\overline{CS}$ valid - as requested by control bit CST3 in the corresponding word in the UPM	5.00	12.00	8.00	14.00	6.00	13.00	0.250	50.00	ns
B31d	CLKOUT falling edge to $\overline{CS}$ valid - as requested by control bit CST1 in the corresponding word in the UPM EBDF = 1	9.00	14.00	13.00	18.00	11.00	16.00	0.375	50.00	ns
B32	CLKOUT falling edge to $\overline{\text{BS}}$ valid - as requested by control bit BST4 in the corresponding word in the UPM	1.50	6.00	1.50	6.00	1.50	6.00	_	50.00	ns
B32a	CLKOUT falling edge to $\overline{\text{BS}}$ valid - as requested by control bit BST1 in the corresponding word in the UPM, EBDF = 0	5.00	12.00	8.00	14.00	6.00	13.00	0.250	50.00	ns
B32b	CLKOUT rising edge to BS valid - as requested by control bit BST2 in the corresponding word in the UPM	1.50	8.00	1.50	8.00	1.50	8.00	_	50.00	ns
B32c	CLKOUT rising edge to BS valid - as requested by control bit BST3 in the corresponding word in the UPM	5.00	12.00	8.00	14.00	6.00	13.00	0.250	50.00	ns
B32d	CLKOUT falling edge to $\overline{BS}$ valid - as requested by control bit BST1 in the corresponding word in the UPM, EBDF = 1	9.00	14.00	13.00	18.00	11.00	16.00	0.375	50.00	ns
B33	CLKOUT falling edge to GPL valid - as requested by control bit GxT4 in the corresponding word in the UPM	1.50	6.00	1.50	6.00	1.50	6.00	—	50.00	ns



Figure 4 provides the timing for the synchronous output signals.



Figure 4. Synchronous Output Signals Timing

Figure 5 provides the timing for the synchronous active pull-up and open-drain output signals.



Figure 5. Synchronous Active Pullup and Open-Drain Outputs Signals Timing



Figure 8 provides the timing for the input data controlled by the UPM in the memory controller.



Figure 8. Input Data Timing when Controlled by UPM in the Memory Controller

Figure 9 through Figure 12 provide the timing for the external bus read controlled by various GPCM factors.



Figure 9. External Bus Read Timing (GPCM Controlled—ACS = 00)



Figure 16 provides the timing for the external bus controlled by the UPM.



Figure 16. External Bus Timing (UPM Controlled Signals)





Figure 19 provides the timing for the synchronous external master access controlled by the GPCM.

Figure 19. Synchronous External Master Access Timing (GPCM Handled ACS = 00)

Figure 20 provides the timing for the asynchronous external master memory access controlled by the GPCM.





Figure 21 provides the timing for the asynchronous external master control signals negation.



Figure 21. Asynchronous External Master—Control Signals Negation Timing



Figure 31 shows the reset timing for the data bus configuration.



Figure 31. Reset Timing—Configuration from Data Bus

Figure 32 provides the reset timing for the data bus weak drive during configuration.



Figure 32. Reset Timing—Data Bus Weak Drive during Configuration





Figure 38. Parallel I/O Data-In/Data-Out Timing Diagram

## 8.2 IDMA Controller AC Electrical Specifications

Table 14 provides the IDMA controller timings as shown in Figure 39 to Figure 42.

Num	Characteristic		All Frequencies	
Num			Мах	Onit
40	DREQ setup time to clock high	7.00	_	ns
41	DREQ hold time from clock high	3.00	_	ns
42	SDACK assertion delay from clock high	_	12.00	ns
43	SDACK negation delay from clock low	_	12.00	ns
44	SDACK negation delay from TA low	_	20.00	ns
45	SDACK negation delay from clock high	_	15.00	ns
46	$\overline{TA}$ assertion to falling edge of the clock setup time (applies to external $\overline{TA}$ )	7.00	_	ns

### Table 14. IDMA Controller Timing



Figure 39. IDMA External Requests Timing Diagram





Figure 40. SDACK Timing Diagram—Peripheral Write, TA Sampled Low at the Falling Edge of the Clock

Table 17. SI Timing (continued)					
	Oh en este vie tie	All Frequencies			
Num	Characteristic	Min	Мах	Unit	
82	L1RCLK, L1TCLK frequency (DSC =1)	_	16.00 or SYNCCLK/2	MHz	
83	L1RCLK, L1TCLK width low (DSC =1)	P + 10	—	ns	
83A	L1RCLK, L1TCLK width high (DSC = $1$ ) <sup>3</sup>	P + 10	—	ns	
84	L1CLK edge to L1CLKO valid (DSC = 1)	_	30.00	ns	
85	L1RQ valid before falling edge of L1TSYNC <sup>4</sup>	1.00	—	L1TCLK	
86	L1GR setup time <sup>2</sup>	42.00	—	ns	
87	L1GR hold time	42.00	—	ns	
88	L1xCLK edge to L1SYNC valid (FSD = 00) CNT = 0000, BYT = 0, DSC = 0)	_	0.00	ns	

1 The ratio SyncCLK/L1RCLK must be greater than 2.5/1.

- 2 These specs are valid for IDL mode only.
- <sup>3</sup> Where P = 1/CLKOUT. Thus for a 25-MHz CLKO1 rate, P = 40 ns.

<sup>4</sup> These strobes and TxD on the first bit of the frame become valid after L1CLK edge or L1SYNC, whichever is later.









Figure 46. SI Receive Timing with Double-Speed Clocking (DSC = 1)





Figure 48. SI Transmit Timing with Double Speed Clocking (DSC = 1)





Figure 55. Ethernet Transmit Timing Diagram

## 8.8 SMC Transparent AC Electrical Specifications

Figure 21 provides the SMC transparent timings as shown in Figure 56.

Num	Charactoristic	All Frequencies		Unit
Num	Characteristic	Min	Max	Om
150	SMCLKx clock period <sup>1</sup>	100.00	—	ns
151	SMCLKx width low	50.00	—	ns
151a	SMCLKx width high	50.00	—	ns
152	SMCLKx rise/fall time	—	15.00	ns
153	SMTXDx active delay (from SMCLKx falling edge)	10.00	50.00	ns
154	SMRXDx/SMSYNx setup time	20.00	—	ns
155	SMRXDx/SMSYNx hold time	5.00	—	ns

Table 21.	Serial	Management	Controller	Timing
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<sup>1</sup> The ratio SyncCLK/SMCLKx must be greater or equal to 2/1.









## 9 Mechanical Data and Ordering Information

Table 26 provides information on the MPC850 derivative devices.

Table 26. MPC850 Family Derivativ
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Device	Ethernet Support	Number of SCCs <sup>1</sup>	32-Channel HDLC Support	64-Channel HDLC Support <sup>2</sup>
MPC850	N/A	One	N/A	N/A
MPC850DE	Yes	Two	N/A	N/A
MPC850SR	Yes	Two	N/A	Yes
MPC850DSL	Yes	Two	No	No

<sup>1</sup> Serial Communication Controller (SCC)

<sup>2</sup> 50 MHz version supports 64 time slots on a time division multiplexed line using one SCC

Table 27 identifies the packages and operating frequencies available for the MPC850.

 Table 27. MPC850 Package/Frequency/Availability

Package Type	Frequency (MHz)	Temperature (Tj)	Order Number
256-Lead Plastic Ball Grid Array (ZT suffix)	50	0°C to 95°C	XPC850ZT50BU XPC850DEZT50BU XPC850SRZT50BU XPC850DSLZT50BU
	66	0°C to 95°C	XPC850ZT66BU XPC850DEZT66BU XPC850SRZT66BU
	80	0°C to 95°C	XPC850ZT80BU XPC850DEZT80BU XPC850SRZT80BU
256-Lead Plastic Ball Grid Array (CZT suffix)	50	-40°C to 95°C	XPC850CZT50BU XPC850DECZT50BU XPC850SRCZT50BU XPC850DSLCZT50BU
	66		XPC850CZT66BU XPC850DECZT66BU XPC850SRCZT66BU
	80		XPC850CZT80B XPC850DECZT80B XPC850SRCZT80B

## 9.1 Pin Assignments and Mechanical Dimensions of the PBGA

The original pin numbering of the MPC850 conformed to a Freescale proprietary pin numbering scheme that has since been replaced by the JEDEC pin numbering standard for this package type. To support



**Document Revision History** 

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