

SANYO

No. ※ 4914

LC82141**Facsimile Controller****Preliminary****Overview**

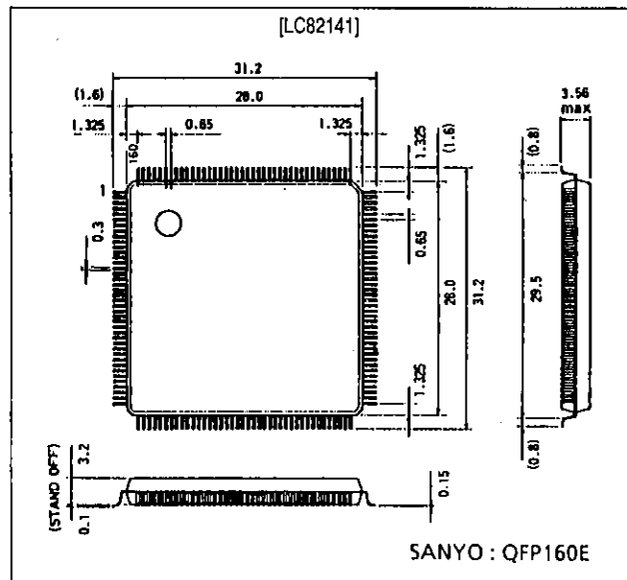
The LC82141 is a facsimile controller comprising a CPU, CPU peripheral circuits, image processor, dot change detector for image data compression and expansion, thermal print head interface, I/O ports and other facsimile functions on a single chip. It can be connected to a 9,600bps modem (LC8920, LC89201) or a 14,400bps modem (LC8921) and RAM, ROM, LCD controller and other circuits to form a high performance, low cost facsimile system.

Features

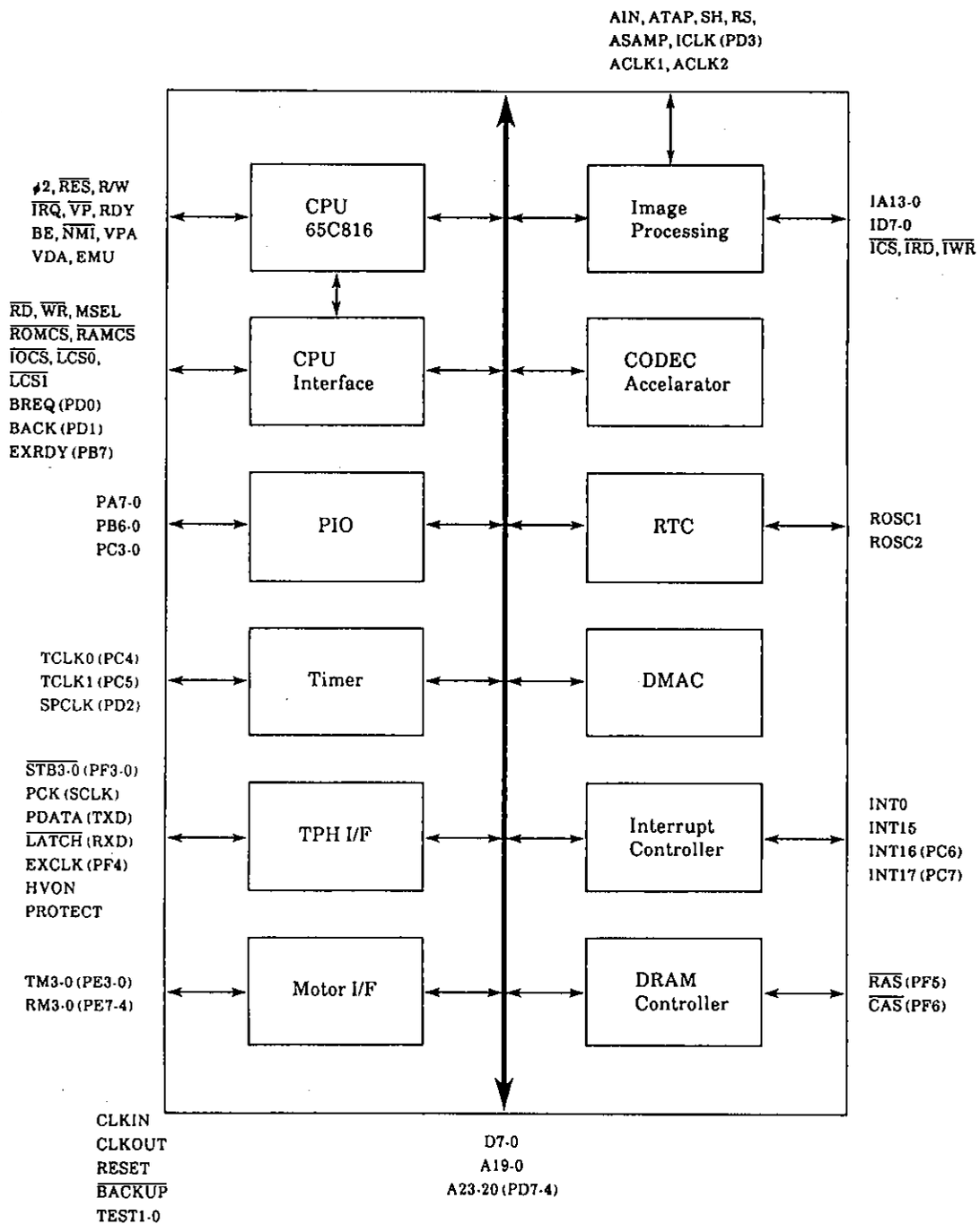
- High-speed 16-bit CPU (65C816), 8MHz cycle
- 16MB program space
- 3-channel DMA controller (2.6MB/s max.)
- 6-channel 16-bit timer
- 4096 pels/line image processing
- 64-gradation half-tone processing (dither method, error diffusion method)
- Shading correction for all pels
- AGC, 8-bit A/D converter
- Soft codec accelerator
- TPH interface (1,2,4 strobe divisions, latchless head)
- Transmit/receive stepping motor interface
- 32 I/O ports
- Single 5V supply
- CMOS process for low-power dissipation

Package Dimensions

unit: mm

3153-QFP160E

Block Diagram



Pin Functions

Number	Name	IO ¹	Description
1	V _{SS}	P	Ground connection pin
2	RD	O	Read signal from CPU
3	\overline{WR}	O	Write signal from CPU
4	\overline{ROMCS}	O	Program ROM chip select signal
5	\overline{RAMCS}	O	Work RAM chip select signal

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Number	Name	I/O ¹	Description
6	$\overline{\text{IOCS}}$	O	External I/O chip select signals
7	$\overline{\text{LCS0}}$	O	
8	$\overline{\text{LCS1}}$	O	
9	MSEL	I	CPU memory space select signal
10	INT0	I	External interrupt request signals
11	INT15	I	
12	D7	B	Data bus
13	D6	B	
14	D5	B	
15	D4	B	
16	D3	B	
17	D2	B	
18	D1	B	
19	D0	B	
20	V _{DD}	P	Supply pin
21	V _{SS}	P	Ground connection pin
22	A23 (PD7)	B	Address bus/General-purpose port D
23	A22 (PD6)	B	
24	A21 (PD5)	B	
25	A20 (PD4)	B	
26	A19	O	Address bus
27	A18	O	
28	A17	O	
29	A16	O	
30	$\phi 2$	O	ICE system clock
31	$\overline{\text{RES}}$	O	ICE reset signal
32	R/W	I	ICE read/write signal
33	$\overline{\text{IRQ}}$	O	ICE interrupt request signal
34	$\overline{\text{VP}}$	I	ICE vector address signal
35	RDY	O	ICE ready signal
36	BE	O	ICE bus enable signal
37	VPA	I	ICE valid program address signal
38	VDA	I	ICE valid data address signal
39	$\overline{\text{NMI}}$	I	Non-maskable interrupt request signal
40	V _{DD}	P	Supply pin
41	V _{SS}	P	Ground connection pin
42	A15	O	Address bus
43	A14	O	
44	A13	O	
45	A12	O	
46	A11	O	
47	A10	O	
48	A9	O	
49	A8	O	

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Number	Name	IO ¹	Description
50	PA7	B	General-purpose port A
51	PA6	B	
52	PA5	B	
53	PA4	B	
54	PA3	B	
55	PA2	B	
56	PA1	B	
57	PA0	B	
58	ROSC1	I	RTC crystal oscillator connection pins
59	ROSC2	O	
60	V _{DD}	P	Supply pin
61	V _{SS}	P	Ground connection pin
62	A7	O	Address bus
63	A6	O	
64	A5	O	
65	A4	O	
66	A3	O	
67	A2	O	
68	A1	O	
69	A0	O	
70	EXRDY (PB7)	B	External ready signal/General-purpose port B
71	PB6	B	General-purpose port B
72	PB5	B	
73	PB4	B	
74	PB3	B	
75	PB2	B	
76	PB1	B	
77	PB0	B	
78	CLKIN	I	System clock crystal oscillator connection pins
79	CLKOUT	O	
80	V _{DD}	P	Supply pin
81	V _{SS}	P	Ground connection pin
82	INT17 (PC7)	B	External interrupt request signals/General-purpose port C
83	INT16 (PC6)	B	
84	TCLK1 (PC5)	B	Timer external clock inputs/General-purpose port C
85	TCLK0 (PC4)	B	
86	PC3	B	General-purpose port C
87	PC2	B	
88	PC1	B	
89	PC0	B	
90	RM3 (PE7)	B	Receive motor phase signals/General-purpose port E
91	RM2 (PE6)	B	
92	RM1 (PE5)	B	
93	RM0 (PE4)	B	

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Number	Name	I/O ¹	Description
94	TM3 (PE3)	B	Transmit motor phase signals/General-purpose port E
95	TM2 (PE2)	B	
96	TM1 (PE1)	B	
97	TM0 (PE0)	B	
98	PDATA (TXD)	O	Thermal head serial output data/Serial I/O transmit data
99	PCK (SCLK)	B	Thermal head data transmission clock/Serial I/O clock
100	V _{DD}	P	Supply pin
101	V _{SS}	P	Ground connection pin
102	LATCH (RXD)	B	Thermal head data latch signal/Serial I/O receive data
103	STB3 (PF3)	B	Thermal head strobe signals/General-purpose port F
104	STB2 (PF2)	B	
105	STB1 (PF1)	B	
106	STB0 (PF0)	B	
107	EXCLK (PF4)	B	Thermal head control external clock/General-purpose port F
108	HVON	O	Head voltage ON/OFF control signal
109	PROTECT	I	Head protection abnormality signal input
110	ID7	B	Image processor memory data bus
111	ID6	B	
112	ID5	B	
113	ID4	B	
114	ID3	B	
115	ID2	B	
116	ID1	B	
117	ID0	B	
118	ACLK1	O	Image sensor transmission clocks
119	ACLK2	O	
120	V _{DD}	P	Supply pin
121	V _{SS}	P	Ground connection pin
122	AVDD	P	Analog supply pin
123	AIN	I	Analog image signal input
124	TEMP	I	Thermistor input
125	ATAP	I	Built-in A/D converter reference voltage
126	AVSS	P	Analog ground connection
127	RESET	I	Reset signal
128	SH	O	Image sensor start pulse
129	RS	O	Image sensor reset pulse
130	ASAMP	O	Built-in A/D converter sampling point monitor signal
131	IRD	O	Image processor memory read signal
132	IWR	O	Image processor memory write signal

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Number	Name	IO ¹	Description
133	IA13	O	Image processor memory address bus
134	IA12	O	
135	IA11	O	
136	IA10	O	
137	IA9	O	
138	IA8	O	
139	IA7	O	
140	V _{DD}	P	Supply pin
141	V _{SS}	P	Ground connection pin
142	RAS (PF5)	B	DRAM address strobes/General-purpose port F
143	CAS (PF6)	B	
144	IA6	O	Image processor memory address bus
145	IA5	O	
146	IA4	O	
147	IA3	O	
148	IA2	O	
149	IA1	O	
150	IA0	O	
151	ICS	O	Image processor memory chip select
152	ICLK (PD3)	B	Image processor external clock/General-purpose port D
153	SPCLK (PD2)	B	Speaker clock output/General-purpose port D
154	BACK (PD1)	B	External master device bus acknowledge signal/General-purpose port D
155	BREQ (PD0)	B	External master device bus request signal/General-purpose port D
156	TEST1	I	Test pins
157	TEST0	I	
158	BACKUP	I	Power-down signal
159	EMU	I	ICE monitor in-operation signal
160	V _{DD}	P	Supply pin

1. I = input, B = bidirectional, O = output, P = power

Specifications

Absolute Maximum Ratings at V_{SS} = 0V

Parameter	Symbol	Conditions	Rating	Unit
Maximum supply voltage	V _{DD} max	T _a = 25°C	-0.3 to +7.0	V
Input/output voltage	V _I , V _O	T _a = 25°C	-0.3 to V _{DD} + 0.3	V
Allowable power dissipation	P _d max	T _a ≤ 70°C	600	mW
Operating temperature	T _{opr}		-30 to +70	°C
Storage temperature	T _{stg}		-55 to +125	°C
Soldering temperature	T _{sol}	Manual soldering (3s)	350	°C
		Reflow soldering (10s)	235	°C

Allowable Operating Ranges at T_a = -30 to +70°C, V_{SS} = 0V

Parameter	Symbol	Conditions	Min	Typ	Max	Unit
Supply voltage	V _{DD}		4.5	-	5.5	V
Input voltage	V _{IN}		0	-	V _{DD}	V

DC Characteristics at $T_a = -30$ to $+70^\circ\text{C}$, $V_{DD} = 4.5$ to 5.5V

Parameter	Symbol	Conditions	Min	Typ	Max	Unit
Input high-level voltage	V_{IH1}	All inputs except PCK (SCLK)	2.2	-	-	V
Input low-level voltage	V_{IL1}	All inputs except PCK (SCLK)	-	-	0.8	V
Input high-level voltage	V_{IH2}	PCK (SCLK), Schmitt trigger input	2.5	-	-	V
Input low-level voltage	V_{IL2}	PCK (SCLK), Schmitt trigger input	-	-	0.6	V
Input leakage current	I_L		-25	-	+25	μA
Output high-level voltage	V_{OH}	$I_{OH} = -3\text{mA}$	2.4	-	-	V
Output low-level voltage	V_{OL}	$I_{OL} = 3\text{mA}$	-	-	0.4	V
Output leakage current	I_{OZ}	High-impedance output	-100	-	+100	μA
Oscillator frequency	f_{CLK1}	CLKIN, CLKOUT	-	-	16	MHz
	f_{CLK2}	ICLK, TCLK0, TCLK1	-	-	16	MHz
	f_{CLK3}	ROSC1, ROSC2	-	32.768	-	kHz
Current dissipation	I_{DD1}	Operating normally	-	50	90	mA
	I_{DD2}	Power-down, $V_{DD} = 2\text{V}$, BACKUP = LOW	-	3	5	μA

Function Outline

CPU Peripheral Circuits

- Generates 80-series CPU compatible CS/RD/WR signals
- Chip select signal outputs for program ROM, SRAM and I/O device connections
- ROM, SRAM and DRAM sizes settable in 64KB units
- Inserts wait cycles when accessing ROM, SRAM and I/O
- Internal/external DMA controller bus arbitration function

Image Processor

- Number of processed picture elements (pels)
 - 2048 pels/line (uses 64K memory, with black and white correction)
 - 4096 pels/line (uses 64K memory, with white correction only)
 - 4096 pels/line (uses 256K memory, with black and white correction)
- 500ns/pel max. processing rate
- 1 external, medium-speed memory
 - 100ns access time at 500ns/pel rate
- Various kinds of clocks
 - Internal clock mode, with 1, 1/2, 1/4, 1/8 frequency division capability
 - External clock mode, with optional external clock input capability
- AGC, 8-bit A/D converter built-in (with delay adjust function)
- Thermal printer head temperature monitor function
- Sensor drive circuit (CCD, various CIS types)
- Digital clamp (dot clamp, even-odd clamp)
- Distortion correction (white, black, all pels)

- γ correction (user-definable curve)
- Simple two-value processing (fixed threshold value, density-adjusted threshold value)
- Half-tone processing
 - Systematic dither method (64 gradations), dither threshold value adjustable
 - Error diffusion method (64 gradations)
- Image reduction (thinning out, black fine line hold, white fine line hold)

Codec Accelerator

- Image data dot change detection, run-length or line start absolute address output
- Run-length image data coding
- Maximum 4K run-length processing
- Image data DMA transmission capability

TPH Interface

- 4MHz, 2MHz, 1MHz and 500kHz transmission clock frequency
- Switchable rising-edge/falling-edge clock phase
- Strobe division: 1, 2, and 4
- Strobe width: 32 μs to 8.16ms
- Switchable strobe and latch pulse polarity
- Strobe and latch pulse can be generated manually and treated as a general-purpose output port
- Head supply ON/OFF control
- Head protection input pin (PROTECT) setup
 - Mode 1: HVON and STB0 to STB3 are set to inactive state after a continuous low-level input of approximately 64 ms
 - Mode 2: HVON and STB0 to STB3 are set to inactive state immediately after a low-level signal input.

Motor Interface

- Transmit/receive 2-channel stepping motor interface
- 4-phase motor (excitation method: 1 phase/2 phases/1-2 phases)
- Forward/reverse-selectable control register
- Motor output polarity selectable
- 2 phase change triggers (register-selectable) for both transmit and receive
 - Transmit motor trigger
 - Phase change by register bit ON/OFF
 - Phase change by image processor-controlled motor phase advance trigger
 - Receive motor trigger
 - Phase change by register bit ON/OFF
 - Phase change by timer 3 output

DMA Controller

- 3-channel transmission, memory ↔ I/O
 - Channel 0: Image processor → memory
 - Channel 1: Codec accelerator ↔ memory
 - Channel 2: Memory → TPH interface
- Channel 2 supporting a latchless head
- 16MB addresses/64K transfer count
- 2.6MB/s max. transfer speed
- Individual DMA request permit/prohibit
- Auto-initialization function
- Fixed precedence order: channel 0 > channel 1 > channel 2

Timer

- 6 independent 16-bit counters on-chip
- 8-bit prescaler on-chip for each counter
- 244Hz to 15.6kHz speaker clock generator
- External clock inputs selectable for timer 0 and timer 1

DRAM Controller

- 256K/1M/4Mb DRAM support, up to 120ns access time supported
- CAS-before-RAS refresh
- Employs early-write mode
- Internal refresh counter: 4ms refresh time for 256K, 8ms for 1M, 16ms for 4M
- Register setting capability for 9 dummy refresh cycle execution

Interrupt Controller

- 18-level interrupt control (internal: 14 levels, external: 4 levels)
- Individual level mask processing
- Interrupt vector address output

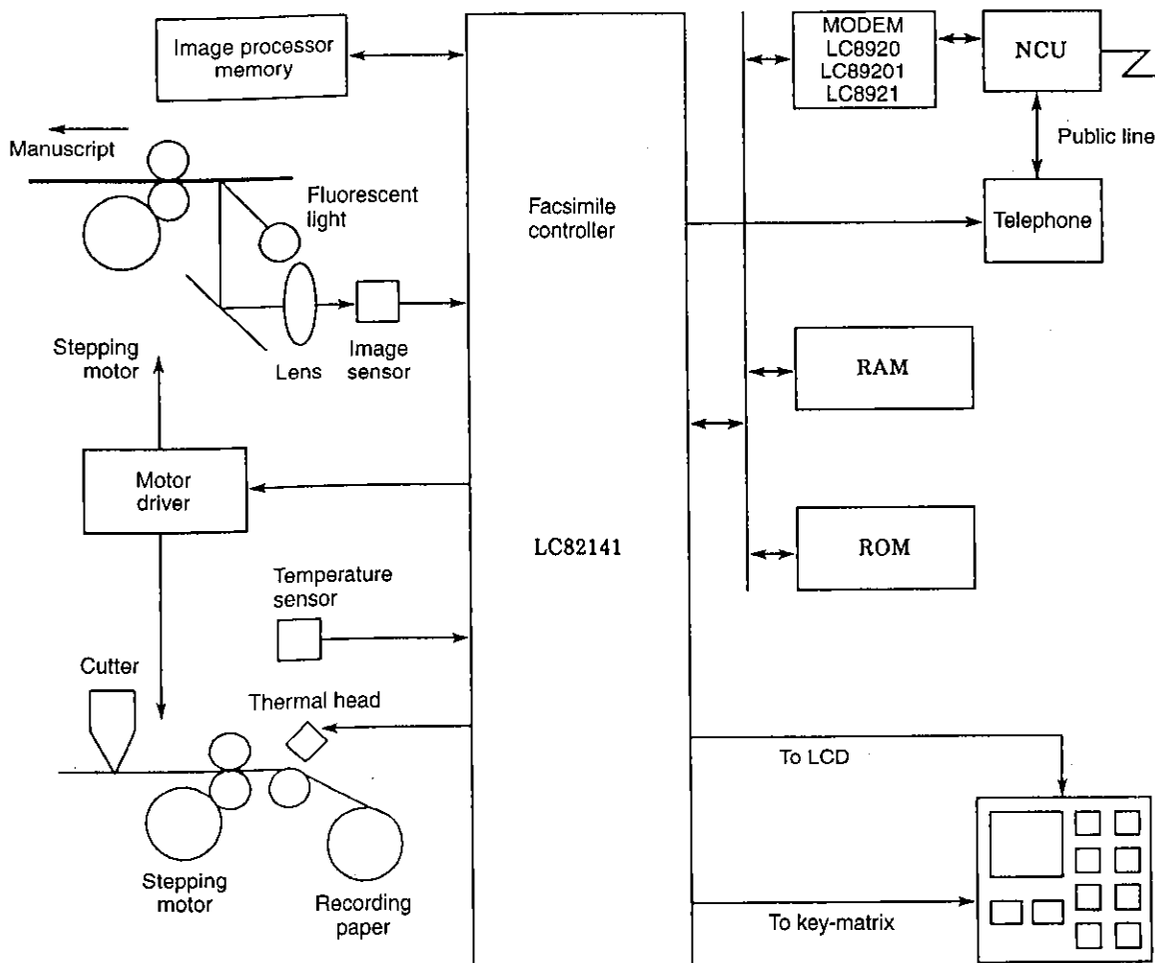
RTC

- Time function with alarm
- 100-year calendar
- 12-hour/24-hour time display, summer time set capability
- Leap year, short/long month auto-correction
- Selectable binary or BCD data for time, calendar and alarm
- 3 types of interrupts
 - Alarm interrupt
 - Periodic interrupt
 - Update ended interrupt

General-Purpose Ports

- 20 to 32 input/output ports
- Each port can be configured as an input or output
- Extendable up to 47 ports by switchover to dedicated pins

Sample Application Circuit



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