CMOS Data Communication Circuits

Universal Asynchronous Receiver/Transmitters (UARTs)

Туре	Function	Features	Package No. of Pins)
CDP1854A	Programmable UARTs	Programmable word length, stop bits and parity	40	•
		Baud rate to 200K bits/s at 5V (400K at 10V)	D	
		 Two operating modes (CDP1854A) selected by pin 2 Mode 0: (pin 2 grounded) - hardware programmable word length, 	E	
		stop bits and parity	44	
		► Mode 1: (pin 2 at V _{DD}) – interfaces directly to 1800–series µPs without additional components; software–selectable	Q	
CDP6402		word length, stop bits and parity	40	٠
		CDP6402 industry standard pinout (pin 2, no connection). Direct	D	
		replacement for IM6402 and HD6402	E	
		Single, noncritical voltage supply		
		Operating temperature range (maximum ratings):		
		► Ceramic package (D): -55°C to +125°C		
		► Plastic package (E and Q): -40°C to +85°C		#
HD-6402R,	UART	Operates from DC to 8MHz (DC to 500Kbaud)	40	#
HD-6402B		Programmable word length, stop bits and parity	СН	#
		Industry-standard pinout	FD	
		Single +5V power supply		
		Fully TTL compatible		
		Automatic data formatting and status generation		
HD-6406	Programmable	UART/Baud rate generator in a single 40 pin package	40	#
	Asynchronous	Data rates from DC to 1Mbaud with an asynchronous 16X clock	СН	
	Communications	72 programmable baud rates	FE	
	Interface	Complete modem interface signals	BN	
		DMA handshaking operation	NF	
		Low power operation:		
1		► 1mA/MHz, typical		
		28 pin version available (82C52)		

Transmitter/Receiver

Туре	Function	Features	Package No. of Pins*
ICL232	+5V Powered	Meets all EIA RS-232C Specification	16
	Dual RS-232	Requires single +5V power supply	PE
	Transmitter/Receiver	CMOS/TTL input compatibility	JE
		Two on-board charge pump voltage converters	
		 Available in a variety of operating temperature ranges: 	
	ŀ	▶ 0°C to +70°C	ì
		► -25°C to +85°C	}
	l	► -55°C to +125°C	

^{*} See interpretation guide and packaging section

[#] See interpretation guide and package availability chart