Serial Communications

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Early Serial Communication

Morse code key

M N O P

Q R S T

U

YZ





Later Serial Communication





Communications Equipment

Data Terminal Equipment



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RS-232 Signals

SG

DTR

DCD

RTS

CTS

RI



1

7

8

9

Signal DB-9 DTE ... Meaning

pin DCE

- TxD 3 \rightarrow Data sent by DTE
 - 5 Ground
- DSR 6 \leftarrow Data Set Ready (I'm alive)
 - 4 \rightarrow Data Terminal Ready (me, too)
 - ← Carrier Detect (hear a carrier)
 - \rightarrow Request To Send (Yo?)
 - ← Clear To Send (Yo!)
 - Ring Indicator



Most UARTs actually use $16 \times$ clocks



Baud Rate

Baud: bits per second

- **Baud Application**
 - 110 ASR-33 Teletype
 - 300 Early acoustic modems
- 1200 Direct-coupled modems c. 1980
- 2400 Modems c. 1990
- 9600 Serial terminals
- 19200
- 38400 Typical maximum



Connectors: DB-25, DB-9, Mini DIN-8 RS-422: Differential signaling RS-485: Bus-like





The I²C Bus

Philips invented the Inter-IC bus c. 1980 as a very cheap way to communicate slowly among chips E.g., good for setting control registers 100, 400, and 3400 kHz bitrates



SCL: Clock, generated by a single master SDA: Data, controlled by either master or slaves

I²C Bus Transaction



USB: Universal Serial Bus

1.5 Mbps, 12 Mbps, and 480 Mbps (USB 2.0)Point-to-point, differential, twisted pair3–5m maximum cable length



USB Connectors

Series "A" Connectors	Series "B" Connectors			
 Series "A" plugs are always oriented upstream towards the Host System 	 Series "B" plugs are always oriented downstream towards the USB Device 			
"A" Plugs (From the USB Device)	"B" Plugs (From the Host System)			
"A" Receptacles (Downstream Output from the USB Host or Hub)	"B" Receptacles (Upstream Input to the USB Device or Hub)			



USB Packets

Always start with SYNC

Then 4-bit type, 4-bit type complemented

- 2 bits distinguish Token, Data, Handshake, and Special, other two bits select sub-types
- Then data, depending on packet type
- Data checked using a CRC
- Addresses (1-128) assigned by bus master, each with 16 possible endpoints

USB Bus Protocol

Polled bus: host initiates all transfers. Most transactions involve three packets:

- "Token" packet from host requesting data
- Data packet from target
- Acknowledge from host

Supports both streams of bytes and structured messages (e.g., control changes).

USB Data Flow Types

Control

For configuration, etc.

Bulk Data

Arbitrary data stream: bursty

Interrupt Data

Timely, reliable delivery of data. Usually events.

Isochronous Data

For streaming real-time transfer: prenegotiated bandwidth and latency

Layered Architecture



USB: Flash Card Device

Bus 001 Device 002: ID 05e3 bcdUSB 2.00	:0760 Genesys Logic, Inc		
bMaxPacketSize0 64	Conegya Logia Ing		
idProduct 0x0760	Genesys Hogic, Inc.		
bcdDevice 1.14			
iManufacturer 2	Genesys		
iProduct 3	Flash Reader		
1Serial 4 Configuration Degariptor:	002364		
bNumInterfaces	1		
MaxPower 3	0 ŌmA		
Interface Descriptor:			
bNumEndpoints	2		
bInterfaceClass	8 Mass Storage		
bInterfaceSubClass	6 SCSL		
Endpoint Descriptor:	80 Buik (Zip)		
bEndpointAddress	0×81 EP 1 IN		
bmAttributes	2		
Transfer Type	Bulk		
Synch Type	none		
wMaxPacketSize	64		
Endpoint Descriptor:	7		
bbeggripter ^m	7		
bEndpointAddress	טער ג'ר ג'ר ג'ר ג'רייי		
bmAttributes	0x02 EF 2 001		
Transfer Type	Bulk		
Synch Type	none		
wMaxPacketSize	64		
Language IDs: (length=4)			
0409 English(US)			

USB: Mouse Device

Bus 002 Device 002: 3 Device Descriptor:	ID 04b4	:0001	Cypress	Semiconduc	tor Mouse
idVendor	$0 \times 04 b4$	Cvpre	ess Semi	conductor	
idProduct	0x0001	Mouse	2		
bcdDevice	4.90				
iManufacturer	1	Adoma	ax Sem.		
1Product iSerial	2	USB N	louse		
Configuration Desc	riptor:				
bNumInterfaces		1			
bmAttributes Remote Wakeup	0xa	a0			
MaxPower	1(OmA 0			
Interface Descrip	ptor:	1			
DNUMEnapoints					
bInterfaceClass bInterfaceSubClass bInterfaceProte		3 F 1 E 2 N	Human In Boot Int Mouse	erface Dev erface Subc	ices lass
iInterface		5 E	EndPoint	1 Interrupt	Pipe
HID Device De	escripto	or:			L
bDescriptor	Type		34 Repo	rt	
wDescripton	Length		52		
Endpoint Descr	iptor:				
bEndpointAdd	ress	0x81	L EP 1	IN	
bmAttributes		3	3		
Transfer T	ype		Inter	rupt	
Synch Type			none		
wMaxPacketS1:	ze	1 (1 7		
Language TDs: (leng	ath=4)	Ц	J		
0409 English(US)				

Philips ISP1362 USB 2.0 Controller



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Philips ISP1362 USB 2.0 Controller

On the DE2, one downstream port, one host Operates at 12 or 480 Mbps speeds Two control endpoints + 14 user endpoints 4096 (host) + 2462 (device) bytes buffer memory Supports DMA data transfers Many configuration and status registers 150-page data "sheet" + 99-page embedded programming guide