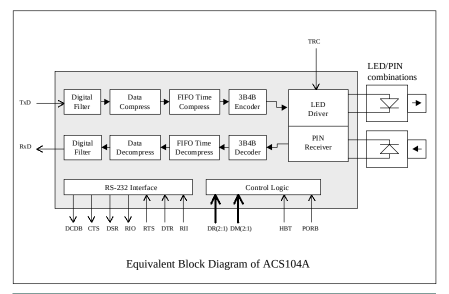
**ACS104A Fiber Modem** 

# **Features**

- \* Low cost, single-chip solution for data powered RS-232 modems using twin fiber-optic cables. Includes all analog/digital functions except for power extraction circuitry and RS-232 level shifting.
- \* Suitable for plastic or glass fiber, RF, infra-red over free air or other media.
- Uses low cost LED and PIN combination to transmit and receive data.
- \* Additional operating mode to support PIN with integrated TIA.
- Asynchronous data rates from DC to 162kbps.
- \* Very low power consumption; typically 2 3mA, which could be extracted from the RS232 port itself, for > 12 dB link budget.
- \* Supports 3 additional low frequency asynchronous channels or the RS-232 handshake signals.
- Bit Error Rate (BER) < 10<sup>-9</sup>
- \* Available in 44 pin TQFP (part no: ACS104A-TQ) and 28 pin PLCC (part no: ACS104A-PL) packages.



# **Description**

The ACS104A is a complete controller, driver and receiver IC, supporting full-duplex asynchronous transmission from DC to 162kbps over a serial link. Improved sensitivity and additional operating modes are offered over the ACS104. Although primarily designed to be used with standard LED emitters and PIN receivers and twin optical fibers, any other simple serial media may be used. The ACS104A is optimised for very low power consumption, consuming only 2-3mA at RS-232 data rates including power provided to the LED and 'heartbeat' monitor. In applications where the power is extracted from the RS232 data lines, this leaves a generous amount of power left for any power extraction and RS-232 level shifting circuitry.

The ACS104A employs data compression and time compression techniques, affording high launch power in short bursts, leading to a low average power consumption. The advantage of this approach is that high link budgets can be achieved with inexpensive optical components. For example, the recommended set-up for RS-232 applications (19.2kbps + handshake signals) assumes that the LED is driven with a peak current of approximately 15.4mA for 6 % of the time. The machine cycle is short enough to facilitate power supply smoothing with a small external capacitor in the region of  $100\mu F$ .

ACS104A Revision 1.6 September 2000



# Dual Fiber Modem for Asynchronous Data Rates from DC to 160kbps

#### **Transmitter and Receiver Functions**

This device offers one high speed and three low speed full duplex channels to the user in a completely transparent way, appearing as 4 full duplex channels.

Data from the TxD and low frequency channels is time compressed in an internal FIFO and sent over the fiber link in a burst within a predefined window. The two devices at each end of the link automatically synchronise with each other such that the transmit and receive windows are interleaved. This technique offers superior performance compared to continuous receive and transmit systems, since the transmitted data does not cause noise injection during the receiving time. The TxD input data of the transmitting modem is also data compressed. The 3B4B encoding method is used for communication between ACS104As, thus ensuring that there is no DC component in the signal. The encoding and decoding is transparent to the user.

In the receiving modem, 3B4B encoding ensures easy extraction of the bit-clock. The received data is filtered, decoded, and then stored in the output memory. The memory provides time expansion, de-jittering and frequency compensation functions. The data is then decompressed and directed to the RxD output pin, appearing after a minimal delay, in the same format as that presented at the TxD pin at the far end.

#### **Operational Modes**

The ACS104A is compatible with the ACS104 but offers over twice the max data rate. The following sections detail the operating modes. Additional modes are also described for new ways of interfacing the device with external PIN / amplifier modules. The setups refer to the pin settings for the TQFP44 package. The PLCC28 pin settings will be the same with the unavailable pins being internally pulled high.

#### Mode 1 - Dual Fiber LED/PIN mode

Setup: DP4=1, DP3=1, DP2=1, DP1=1

This is a twin-fiber mode where the LED is used for transmission and a separate PIN Diode is used for reception. An example circuit diagram showing the necessary connections is shown in figures 3 and 4.

# Mode 2 - Preamp Voltage Input & LED Drive

Setup: DP4=0, DP3=1, DP2=0, DP1=0, NSB=0 (TQFP44 only)

This is a mode for use with external amplifier and PIN modules. An LED is used for transmission and connected as normal with its anode to LAP and cathode to LAN. The differential voltage from an external PIN/TIA module is connected to PINN and PINP via 100pF capacitors to provide DC isolation. The signals should be connected such that PINP is connected to the TIA output that goes high when light is received. A single input can also be applied from a single ended PIN/TIA by feeding the input to PINP only, PINN is left floating. This mode uses the new NSB pin, in all other modes this pin should be left disconnected or connected to VA+.

#### Mode 11 - Digital Data Input & LED Drive

Setup: DP4=1, DP3=0, DP2=1, DP1=0

This is a mode for use with external amplifier and PIN modules that provide fully digital output levels. An LED is used for transmission and connected as normal as shown in figure 4. The output from an external PIN/TIA module is connected to CNT. The polarity of the input should be such that CNT that goes high when light is received.

#### LED current control

The LED transmit current is not critical though it is important not to exceed the LED manufacturer's recommendation for maximum

current. The current is controlled by a resistance Rtrc connected between TRC and GND. The lower the value of Rtrc the greater the current. The lower limit for Rtrc is  $800\Omega$  while a practical maximum is  $40k\Omega$ .

The LED current is inversely proportional to Rtrc while Rtrc >  $800\Omega$ .

LED current = (100 / Rtrc) +/- 25 %

#### **Data-Rate Selection**

The ACS104A benefits from data compression circuitry which reduces power consumption and improves the BER (Bit Error Rate). The compression technique employed, demands a minimum TxD data-bit time of 10 sample-clocks. This defines the maximum data rate:

Maximum data rate = sample-clock/10

However, an allowance must be made for any variation in the TxD data-bit period to accommodate frequency variation and jitter. Hence the maximum data rates specified in the following are decreased by 10% to include a sufficient safety margin.

The ACS104A includes an input pulse shaper which ensures that the system is very tolerant to jitter, and helps achieve a maximum data-rate close to the theoretical maximum of sample-clock/10 (bps). The pulse shaper will expand data pulses of less than 10 clock-samples to meet the compression criteria. This is performed on up to three consecutive data-bits which fail to meet the minimum pulse width criteria.

DR3	DR2	DR1	XTAL Clock	Sample Clock	Max TxD Data Rate	
0	1	1	10MHz		XTAL/160	5.6kbps
1	0	0	10MHz		XTAL/80	11kbps
1	0	1	10MHz		XTAL/40	22kbps
1	1	0	10MHz			45kbps
1	1	1	10MHz		XTAL/15	60kbps
1	1	1	20MHz		XTAL/15	120kbps
1	1	1	27MHz		XTAL/15	162kbps

Table 1. TxD Data-Rate Selection

Table 1. shows the maximum TxD data rate, which includes a 10% tolerance margin, when using various frequency crystals, other sample-clock frequencies may be generated by using the appropriate value XTAL in combination with the divide constant selected by DR(1:3) namely 15, 20, 40, 80 or 160. The advantage of using a slower crystal and a lower sample clock is the reduced power consumption of the device.

DR3 is internally held high in the PLCC28 package.

## RS-232 Handshake Signals / Low Frequency Data Channels

Three additional low frequency data channels are provided on the ACS104A which are often used for the RS-232 handshake signals. The RS-232 handshake signals comprise the set RTS, CTS, DTR and DSR. These are treated as pass through data channels rather than using local handshaking. Hence the status of inputs RTS and DTR appear at the far-end outputs CTS and DSR respectively. An extra data channel has also been provided in the TQFP44 package, which may be used for sending the RS232 Ring Indicator signal, for example. The input and output lines are RII and RIO respectively.

The transmission method employed on the ACS104A has been designed to give low skew (1 - 2 data-bits) on the main RTS, CTS, DTR and DSR hanshake signals relative to the main TxD/RxD data channel, while maintaining low power consumption.

The handshake signals are updated by two stimuli:

- An internal interval timer at a frequency proportional to the XTAL; at 10.0MHz this is approximately 1.6ms.
- ii. Changes detected on RTS and DTR.

The maximum bandwidth for the handshake signals may be



programmed using pins HD(1:2) on the TQFP44 package, in accordance with the Table 2.

HD2	D2 HD1		dshake dwidth	Skew w.r.t. RxD
0	0*	600	Hz	10 ms.
0	1	10	kHz	1 - 2 data bits
1	0	5	kHz	1 - 2 data bits
1	1	2.5	kHz	1 - 2 data bits

Table 2. Handshake signal bandwidth allocation

\* When HD2 = HD1 = 0 super-compress mode is selected. See section headed Super-Compress mode.

Handshake data rates which exceed the allocated bandwidth will be delayed, and consequently result in additional skew between handshake signals and data.

The HD pins enable the user to allocate a maximum bandwidth to the handshake signals and thus limit the power consumption of the device. The power consumption is, however, dependent on the actual bandwidth used and not the bandwidth selected. For example; if the handshake signals were toggled at 1kHz the power consumption would be the same for an allocated bandwidth of 2.5kHz as it would for an allocation of 10kHz. See section headed Current and Power Consumption for more details.

# Super-Compress mode

This mode is selected when HD2 = HD1 = 0. Super-compress mode performs a second stage of data compression, thus further reducing the power consumption of the modem. Normally, data is compressed in a manner which is independent of the data type. In super-compress mode, an additional stage of compression further reduces the data by a factor of 1 to 3 depending on the data itself.

Example: The super-compress stage will compress DC data by an additional Compression Factor (CF) of 3, whilst data close to the maximum frequency will not be compressed beyond the standard CF of 1.

Super-compress mode provides benefits where the user is interested in low average power consumption (e.g. battery life) rather than peak power. If the intended system is idle for most of the time with periodic bursts of activity, the additional data compression afforded will approach a CF of 3.

#### Locking

To achieve low power consumption the ACS104A is active for a small percentage of the frame (machine-cycle) known as the 'transmit' window and the 'receive' window, collectively these windows are known as the 'active time'. Outside the 'active time' the device is largely dormant accept for the maintenance of the oscillator and basic 'house-keeping' functions.

Communicating modems attain a stable state known as 'locked', where the 'transmit' window of one modem coincides with the 'receive' window of the other, allowing for the delay through the optical link. Adjustments to machine cycles are made automatically during operation, to compensate for differences in XTAL frequencies which cause loss of synchronisation.

The ACS104A locking algorithm is statistical, and consequently the locking time will differ on each attempt to lock.

#### Diagnostic and Locking Modes

The diagnostic and operational modes, shown in Table 3, are selected using the DM pins. DM3 is held high internally on the PLCC28 package.

DM3	DM2	DM1	Mode	Lock
0	0	0	Full-duplex	Drift
0	0	1	Full-duplex	Active
0	1	0	Full-duplex	Memory
1	0	1	Local loopback	Random
1	1	0	Remote loopback	Random
1	1	1	Full-duplex	Random

Table 3. Diagnostic and operational modes

#### Local Loopback

In local loopback mode TxD data is looped back inside the near-end modem and appears at its own RxD output. RTS, DTR and RII are also looped back appearing at their own CTS, DSR and RIO outputs respectively. The data is also sent to the far-end modem and synchronisation between the modems is maintained.

In local loopback mode data received from the far-end device is ignored, except to maintain lock. If concurrent requests occur for local and remote loopback, local loopback is selected.

The local loopback diagnostic mode is used to test data flow up to, and back from, the local ACS104A and does not test the integrity of the link itself, i.e. local loopback operates independently of synchronisation with a second modem.

#### Remote Loopback

In remote loopback mode, the near-end modem sends a request to the far-end modem to loopback its received data, thus returning the data so that it appears at the RxD of the initiating modem. RTS, DTR and RII follows the same path, returning data back to CTS, DSR and RIO respectively of the initiating modem. Data also appears at the far-end modem outputs RxD, CTS, DSR and RIO. In the process both modems are exercised completely, as well as the LED/PINs and the fiber optic link. The remote loopback test is normally used to check the integrity of the entire link from the near-end (initiating) modem. Whilst a device is responding to a request for remote loopback from the initiating modem (far-end), requests to initiate remote loopback will be ignored.

#### **Drift lock**

Communicating modems attain a stable state where the 'transmit' window of one modem coincides with the 'receive' window of the other, allowing for delay through the optical link. Adjustments to machine cycles are made automatically during operation to compensate for differences in XTAL frequencies which would otherwise cause loss of synchronisation.

Using drift lock, synchronisation described above depends on a difference in the XTAL frequencies at each end of the link, and the greater the difference the faster the locking. Therefore, if the difference between XTAL frequencies is very small (a few ppm), automatic locking may take tens of seconds or even minutes.

Drift lock will not operate if the two communicating devices are driven by a clock derived from a single source (i.e. tolerance of 0ppm).

#### **Active Lock Mode**

Active lock mode may be used to accelerate synchronisation of a pair of communicating modems. This mode synchronises the modems in less than 3 seconds by adjusting the machine cycles of the modems. Active lock reduces the machine cycle of the device by 0.5 % ensuring rapid lock. After synchronisation the machine cycle reverts automatically to normal.

Only one device may be configured in active lock mode at any one time. Active lock mode is usually invoked temporarily on power-up. This can be achieved on the ACS104A by connecting DM1 to an RC arrangement, i.e. with the capacitor to 5V and the resistor to GND, to create a  $5V \rightarrow 0V$  ramp on power-up. The RC time constant should be Ca. 5 seconds. Active lock will succeed even when communicating devices are driven from clocks derived from a single source (0ppm).

#### Random Lock

This mode achieves moderate locking times (typically 5 seconds, worst case 10 seconds) with the advantage that the ACS104A's are configured as peers. Communicating modems may be permanently configured in this mode by hard wiring the DM pins.

Random lock will succeed even when communicating devices are driven from clocks derived from a single source (0ppm). Random lock mode is compatible with drift lock and active lock.

# Memory Lock

Following the assertion of a reset (PORB = 0) communicating devices will initiate an arbitration process where within 10 seconds



the communicating modems will achieve synchronisation with one establishing itself as an active lock modem and the other establishing itself as a drift lock modem. On subsequent attempts to lock, synchronisation will be achieved within 3 seconds. It is only necessary to apply reset to one device in the communicating pair to initiate an arbitration process.

Since memory lock uses on-chip storage, loss of power to the modern will require a new reset (PORB=0). Furthermore, should there be a need to synchronise with a third modern a reset will again be required.

#### Mixing Lock modes

It is possible to mix all combinations of locking modes once the modems are locked, however, prior to synchronisation two modems configured in active lock will not operate. The effect of mixing locking modes on locking speed is given in Table 4:

Device A Mode	Device B Mode	Locking Speed
Drift	Drift	Drift
Drift	Active	Active
Drift	Random	Random
Drift	Memory	Random
Active	Active	Not allowed
Active	Random	Random
Active	Memory	Random
Random	Random	Random
Random	Memory	Random
Memory	Memory	Active (Random on first synchronisation)

Table 4. Mixing lock modes

#### **PORB**

The Power-On Reset or PORB resets the device if forced Low for 100ms or more. This pin should be connected as figure 4.

#### Crystal Clock

Normally, a parallel resonant crystal will be connected between the pins XLI and XLO with the appropriate padding capacitors. The crystal oscillator will operate with padding capacitors of value 0 - 50pF, and the designer should endeavour to use padding capacitors of low value since this will ensure the lowest power consumption. The ACS104A has been designed to operate with a crystal tolerance of +/- 250ppm giving a relative tolerance between communicating modem pairs of 500 ppm. This wide tolerance will support the use of low value padding capacitors.

Alternatively, XLI may be driven directly by an external clock. The clock frequency for the purpose of this specification is referred to as the XTAL frequency. The operational range for the XTAL frequency is 5 - 27MHz, though communicating devices must use the same nominal value.

#### **DCDB**

The Data Carrier Detect (DCDB) signal goes Low when the modems are synchronised ('locked') and ready for data transmission. Prior to lock (DCDB = High), the data channel output RxD will be forced Low and the handshake outputs CTS and DSR will be forced High.

The status of DCDB is also given by the HBT pin. See section headed HBT Status pin.

# **CNT Capacitor**

The CNT value is inversely proportional to the XTAL frequency. The capacitor is connected between pins CNT and GND. A 20 % tolerance on CNT is sufficient. For a XTAL frequency range of 5 to 27MHz the recommended value of the capacitor on CNT is from 47nF at 5MHz, 22nF at 10Hz down to 10nF at 27MHz . A ceramic type is required to ensure low leakage. The CNT capacitor value has an effect on the initial locking time and the receiver sensitivity limit. Higher values giving improved sensitivity and lower values giving faster locking.

#### ERL (Error Detector)

This signal can be used to give an indication of the quality of the optical link. Even when a DC signal is applied to the data and handshake inputs, the ACS104A modern transmits up to 200kbps over the link in each direction. This control data is used to maintain

the timing and the relative positioning of 'transmit' and 'receive' windows.

The transmit and control data is constantly monitored to make sure it is compatible with the 3B4B format. If a coding error is detected, ERL will go High and will remain High until reset. ERL may be reset by asserting PORB, or by removing the fiber-optic cable from one side of the link thereby forcing the device temporarily out of lock.

Please note that ERL detects coding errors and not data errors, nevertheless because of the complexity of the coding rules on the ACS104A the absence of detected errors on this pin will give a good indication of a high quality link.

#### HBT Status pin ('Heartbeat' Indicator LED)

The ACS104A HBT pin affords a method of driving a display LED in a manner which is sympathetic to low power consumption. The HBT pin is pulsed to indicate 'locked' status (DCDB = 0) and 'out of lock' status (DCDB =1). The frequency of pulses is 8 times greater for 'out of lock' than for 'lock'. The LED 'on' indicates power-up whilst the frequency of pulsing denotes locking status.

Since the display LED is on for (at most) 3.2 % of the total time, the HBT requires little power which may be further reduced by employing high efficiency LEDs.

# Powered-up, but not locked

Frequency (Hz): XTAL / 3.89 \* 10<sup>6</sup>

Duration (s): 61,440 / XTAL

On time (%): 3.2 % of time.

With 10MHz XTAL: Frequency: 2.5Hz (approx.)
Duration: 6.1ms (approx.)

#### Powered-up and locked

Frequency (Hz): XTAL / 15.36 \* 10<sup>6</sup>

Duration (s): 61,440 / XTAL

On time (%): 0.4 % of time.

With 10MHz XTAL : Frequency: 0.65Hz (approx.)
Duration: 6.1ms (approx.)

The HBT pin is active High and can supply up to 16mA at a voltage of > VDD - 0.5 Volts. The display LED should be placed between the HBT pin and GND with a series resistor. The resistor value is a function of the efficiency of the display LED, and the power budget.

Example: Calculating the HBT resistor value

LED on voltage: 2.0V VDD (ACS104A): 5.0V Resistor voltage: 3.0V

Current to LED: 2 mA (high efficiency LED) Resistor value:  $3/2*10^{-3} = 1500\Omega$ 

 $\begin{array}{ll} \text{Average current:} & 64 \mu \text{A} \\ \text{Average power:} & 0.32 \text{mW} \end{array}$ 

Note: The LED referred to in this section is of the inexpensive display type and should not be confused with the LED that interfaces with the fiber optic cable itself.

#### Power consumption considerations

The power consumption of the ACS104A is a function of the following:

The sample-clock DR(1:3)

ii. The transmit current setting (TRC)

iii. Handshake signals frequency

iv. XTAL frequency

v. Supply voltage

### The sample-clock

The sample-clock selected by DR(1:3), see section headed *Data-Rate Selection*, determines the quantity of data transmitted over the fiber link. The 'transmit' window opens once each frame and closes when the time compress FIFO is empty. The 'receive' window is aligned with the 'transmit' window of the far-end modem, and tracks the 'transmit' window such that it closes on detection of the last data bit. Clearly, the lower the sample-clock the smaller the active time and the lower the power consumption.

# The transmit current setting

The formula given in section headed *LED current control*, relates to the peak current delivered to the LED. The average current



however is very much lower. The DC balanced nature of data encoding means the LED consumes current for approximately 50 % of the 'transmit' window time. The average current delivered to the LED is therefore a function of both the peak current and the duration of the 'transmit' window.

#### Handshake signals frequency

Handshake data which is interleaved with the main data channel is generated and written to the time compress FIFO each time a change is detected on either RTS or DTR. The power consumption is lower when the signals change at low frequency or are held at a DC level. It is possible to limit the power consumption dedicated to the handshake signals by limiting the frequency of operation using HD(1:2) input pins. See section headed *RS-232 Handshake Signals*.

#### XTAL frequency

The ACS104A uses CMOS technology and therefore the power consumption is proportional to the frequency of switching. Consequently, the effect of reducing the value of the XTAL alone will result in lower power consumption. However, the current component delivered to the LED and sourced from outputs such as RxD and HBT are static and as such are independent of the XTAL frequency.

It is worth noting that a modem pair configured with an XTAL of 10MHz and a sample-clock of XTAL/40 will yield the same performance as a modem pair configured with an XTAL of 5MHz and a sample-clock of XTAL/20. However, the modem pair with the lower value XTAL is likely to consume the higher power with a higher data delay (see section headed *Data delay and skew*). This is because, although the dynamic power has reduced, the higher sample-clock leads to a much longer active time, a factor which dominates the overall power calculation.

#### Supply voltage

The ACS104A has been designed to operate over the voltage range 3.3 Volts to 5.25 Volts. For the purpose of this specification the power consumption figures presume a worst case supply of 5.25 Volts. It is anticipated that there will be a significant reduction in power consumption where the device is operated at lower voltages.

# **Current and Power Consumption**

The average current consumption may be split into two components; the dynamic component and the static component. The dynamic component is dependent on the XTAL frequency while the static component is dependent on static current loads. (See Calculating average current and power consumption for details)

Since the peak current can be very much greater than the average current, it is important to use a substantial smoothing capacitor on VA+ and VD+. The recommended values are at least  $47\mu\text{F}$  for VD+ and  $100\mu\text{F}$  for VA+. The configuration can be seen in Figure 1. (\* Capacitor tolerance +/- 20 %)

## Data delay and skew

The Full Duplex Delay (FDD) through the system, which applies to  $TxD \rightarrow RxD$ , RTS  $\rightarrow$  CTS and DTR  $\rightarrow$  DSR, is shown in Table 5.

DR3	DR2	DR1	FDD
0	1	1	6.5ms
1	0	0	3.8ms
1	0	1	2.8ms
1	1	0	2.3ms
1	1	1	2 0ms

#### Table 5. FDD with XTAL = 10MHz

The FDD is inversely proportional to the XTAL frequency and may be calculated for other XTALs using the formula below:

$$FDD_{XTAL} = (10^7 / XTAL) * FDD_{10MHz}$$

The skew between the main TxD data channel and handshake signals is 1 - 2 data bits as long as the maximum handshake datarate of 2kbps is respected. For handshake frequencies above

2kbps, the skew will be proportional to the handshake signal frequency.

#### LED considerations & Suppliers

Since LEDs from different suppliers may emit different wavelengths, it is recommended that the LEDs in a communicating pair of modems are obtained from the same supplier. The ACS104A can support any wavelength LED or LASER. Furthermore, the emission spectrum is a function of temperature, so a temperature difference between the ends of a link reduces the responsivity of the receiving LED, resulting in a reduction in the link budget. Information is given in the suppliers' data sheets. The following manufacturers have components that will be tested with the ACS104A and Acapella will be glad to assist with contact names and addresses on request:

HP Rohm

Mitsubishi Optek Technology

AMP/Lytel MITEL

OKI UTP Honeywell

#### Power Supply Decoupling

The ACS104A contains a highly sensitive amplifier, capable of responding to extremely low current levels. To exploit this sensitivity it is important to reduce external noise to a low level compared to the input signal from the LED or PIN. The modem should have an independent power trace to the point where power enters the board.

Figures 3 to 4 show the recommended power supply decoupling. The LED and PIN should be sited very close to the PINP, PINN, LAN and LAP pins. A generous ground plane should be provided, especially around the sensitive PINP, PINN, LAN and LAP pins. The modem should be protected from EMI/RFI sources in the standard ways.

# Link Budgets

The link budget is the difference between the power coupled to the fiber via the transmit LED and the power required to realise the minimum input-amplifier current via the receive LED/PIN. The link budget is normally specified in dB or dBm, and represents the maximum attenuation allowed between communicating LEDs. The budget is utilised in terms of the cable length, cable connectors and splices. It usually includes an operating margin to allow for degradation in LED performance. The power coupled to the cable, is a function of the efficiency of the LED, the current applied to the LED and the type of the fiber optic cable employed. The conversion current produced by the reverse biased LED is a function of the LED efficiency and the fiber type.

### Power extraction from RS232 Data lines

The power supply requirements of the ACS104A have been designed to be low enough so that no external power supply is required. Instead the current required to supply the device can be extracted from the RS232 data lines. Figure 5 illustrates a possible application circuit that may be used to extracted enough power from the RS232 data input signals to power the Acapella IC and the optics and to drive back the RS232 output signals, in order to provide a full duplex RS232 link. In the system described, three input data lines are used for power extraction: TxD, RTS and DTR. In the application circuit illustrated, only the RxD and CTS interface signals are driven back again to the port, with the DCD (data carrier detect) and DSR (data set ready) signals permanently activated by being tied to the positive supply. Data communication is then possible using all communication protocols, including hardware handshaking, with communication under the control of RTS and CTS. If required the DCD and DSR signals could be actively driven from the Acapella I.C. via another switching device or dedicated line driver. Alternatively these could be disconnected to reduce the current extraction requirements.



# **Dual Fiber link optimised for performance**

Link Budget Example (Rtrc set so LED launch current = 100mA peak)

Plastic	Glass	Glass
1000 micron	62.5 micron	50 micron
1000	120	80
0.1	0.6	0.6
500	500	500
5	0.83	0.83
23	21	19.8
7	7	7
14	14	7.6
	1000 micron 1000 0.1 500 5 23	1000 micron     62.5 micron       1000     120       0.1     0.6       500     500       5     0.83       23     21       7     7

# Dual Fiber link optimised for low power & low cost optical components

**Link Budget Example** (Rtrc set so LED launch current = 12.5mA peak)

Fiber type	Plastic	Glass	Glass
Fiber size	1000 micron	62.5micron	50 micron
Minimum Transmit Couple power to fiber (µW)	125	13	6.5
Minimum PIN responsivity (A/W)	0.1	0.6	0.6
Minimum ACS104A sensitivity (nA)	500	500	500
Minimum input power to ACS104A amplifier (µW)	5	0.83	0.83
Link Budget (dB)	13.9	12	9
Average current consumption TxD = 19.2kbps (mA)	2.2	2.2	2.2
Average current consumption TxD = 64kbps (mA)	3.4	3.4	3.4

# Calculating average current and power consumption

Average current

 $I_{av}$  (mA) = XTAL\* 10<sup>-7</sup> (1.3 + 3\*(A + U \*H)) +  $I_{trc}$  (A + U \* H) +  $I_{out}$  +  $I_{hbt}$ 

Power

 $P (mW) = I_{av} (mA) * V$ 

Terms used in current/power calculation:

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XTAL	=	Crystal Oscillator Frequency, Hz	$I_{out}$	=	Average current sourced mA	
H	=	Handshake on			from digital outputs such	
		H=1 for handshakes active			as (RxD,CTS,DSR,DCD)	
		H=0 for handshakes at DC level	$I_{hbt}$	=	Average current sourced mA	
U	=	Handshake constant	not		from HBT pin.	
		U = 0.001 when HD $2/1 = 0/0$			(see section HBT Status pin)	
		U = 0.028 when HD $2/1 = 0/1$				
		U = 0.014 when HD $2/1 = 1/0$	$I_{trc}$	=	Peak Transmit current mA	
		U = 0.007 when HD $2/1 = 1/1$	ac ac		set by TRC pin.	
A	=	Active window constant			-	
		A = 0.022 when $DR 3/2/1 = 0/1/1$	V	=	Voltage supply to the ACS104 V	
		A = 0.03 when DR $3/2/1 = 1/0/0$			Power formula is only accurate	
		A = 0.045 when DR $3/2/1 = 1/0/1$			for voltage supply $= 5$ Volts	
		A = 0.08 when DR $3/2/1 = 1/1/0$			/	
		A = 0.11 when DR $3/2/1 = 1/1/1$				

Note: An application note on power extraction from the RS232 lines is available from Acapella. This shows a typical example circuit diagram for powering the ACS104A, the optics and all related circuitry from the RS232 data lines.



# PIN DESCRIPTION

PLCC- 28 Pin	TQFP- 44 Pin	Symbol	Ю	Name	Description
1	6	DP1	I	Mode Selection	Selects operating mode
-	7	GND	-	Ground	Power Supply
2	8	DCDB	О	Data Carrier Detect	Modern control signal - LOW when moderns locked
3	9	RIS	I	Request To Send & Data Channel 2 i/p	Modem control signal or additional low frequency data channel input
-	10	RIO	0	Ring indicator output	An alternative data channel which may be for the propagation of the RS232 Ring indicator signal.
4	11	DSR	О	Data Set Ready & Data Channel 3 o/p	Modem control signal or additional low frequency data channel output
-	12	IC	0	Internally connected	Should not be connected to.
5	13	RxD	0	Received Data	Received data
-	14	DR3	I	Data Rate Select	The DR(13) inputs select the Data Rates, see p2.
6 7	15 16	XLO XII	I O	Oscillator Crystal	Connect fundamental parallel resonance crystal with padding capacitors to GND
8	17	GND	-	Ground	Power Supply ground.
-	18	IC	О	Internally connected	Should not be connected to.
9	19	VD+	1	+ve power supply	Power Supply, 3.3-5.25 Volts
10	20	TxD	I	Transmit Data	Transmitted data
-	21	ERL	О	Error Detector	Indicates quality of line. If a coding infringement is detected, ERD goes High. Reset by PORB to Low
11	22	DIR	I	Data Terminal Ready/Data / Channel 3 i/p	Modem control signal or additional low frequency data channel input
12	23	НВТ	О	'Heart beat' Lock & power up indicator	Indicates power up and modem lock, pulses slowly when locked, fast unlocked.
-	24	HD1	I	Handshake Delay	Sets the Handshake bandwidth, see p4
13	25	CIS	О	Clear To Send & Data Channel 2 o/p	Modem control signal or additional low frequency data channel output
-	26	HD2	I	Handshake Delay	Sets the Handshake bandwidth, see p4

PLCC- 28 Pin	TQFP- 44 Pin	Sym	Ю	Name	Description
14	27	PORB	Ι	Power-on- Reset	Will reset the device when PORB = 0. Connect to an RC circuit as in figure 4, so a reset performed on power-up.
15 16	28 29	DR1 DR2	I	Data Rate Select	The DR(1:3) inputs select the Data Rates, see p3
- 17 18	30 31 33	DM3 DM2 DM1	I	Diagnostic Modes	DM(1:3) input select for Diagnostic Modes such as local loopback and remote loopback
-	32	IC	0	Internally connected	Should not be connected to.
-	34	NSB	I	New Slice Bar	Connect to GND.
-	35	GND	-	Ground	Ground Supply
-	-	NC	-	Not connected	Not connected
19	36	CNT	Ю	Capacitor Integration	Integrating capacitor is placed between CNT and GND of value 10nF-47nF with an XTAL of 27-5Mhz
20	37	GND	-	Ground	Ground Supply
21 22	38 39	PINN PINP	I I	PIN Cathode PIN Anode	Connections to a PIN diode
23 24	40 41	LAN LAP	IO IO	LED Cathode LED Anode	Connections to LED or LASER
25	42	VA+	-	+ve Supply	Power supply, 3.3-5.25 Volts
-	43	IC	0	Internally connected	Should not be connected to.
26	44	TRC	Ι	Tiansmit Current	Defines transmit current to the LED. Minimum and maximum values are set by connecting TRC to GND via a resistor, value R defined by equation on page 2.
-	1	RII	Ι	Ring indicator input	An alternative data channel which may be for the propagation of the RS232 Ring indicator signal.
-	2	DP4	I	Mode Selection	Selects operating mode
27	3	DP3	I	Mode Selection	Selects operating mode
-	4	VD+	1	+ve Supply	Power Supply, 3.3-5.5 Volts
28	5	DP2	I	Mode Selection	Selects operating mode



# **ELECTRICAL SPECIFICATION**

**Important Note**: The "Absolute Maximum Ratings" are stress ratings only, and functional operation of the device at conditions other than those indicated in the "Operating Conditions" sections of this specification are not implied. Exposure to the absolute maximum ratings for an extended period may reduce the reliability or useful lifetime of the product.

#### **Absolute Maximum Ratings**

Parameter	Symbol	Min	Max	Units
Power supply VD+ and VA+ (VDD = VD+ or VA+)	VDD	-0.3	6.0	V
Input voltage (non-supply pins)	Vin	GND - 0.3	VDD + 0.3	V
Input current (except LAN,LAP,PINN,PINP,CNT)	Iin	-	10.0	mA
Input current ( LAN,LAP,PINN,PINP,CNT)	Iin	-	1.0	mA
Storage temperature	Tstor	-50	160	°C

Static Digital Input Conditions (for specified operating conditions) For Digital Input pins: TxD, RTS, DTR, PORB, RII, DP, DR(3:1), DM(3:1), HD(2:1).

Parameter	Symbol	Min	Тур	Max	Units
Vin High	Vih	2.0	-	-	V
Vin Low	Vil	-	-	0.8	V
Input current (High)	Iin	-	0.2	5	μΑ
Input current (Low)	Iin	-	8	15	μΑ

Static Digital Output Conditions (for specified operating conditions)
For Digital Output pins: RxD, DSR, CTS, DCDB, ERRL, RIO, HBT.

Parameter	Symbol	Min	Тур	Max	Units
Vout Low	Vol	0	-	0.5	V
Vout High	Voh	VDD-0.5	-	-	V
Isource and Isink (except HBT) (Note 1)	Iout	4	-	-	mA
Isource and Isink (HBT)	Iout	16	-	-	mA
Max load capacitance	Cl	-	-	50	pF

Note 1: Output source and sink currents should be kept to a minimum in order to achieve low power consumption.

#### **Operating Conditions**

Parameter	Symbol	Min	Тур	Max	Units
Power supply (VA+ and VD+)	V+	3.3	5.0	5.25	V
Ambient temperature range	TA	-40	-	85	$^{\circ}$ C

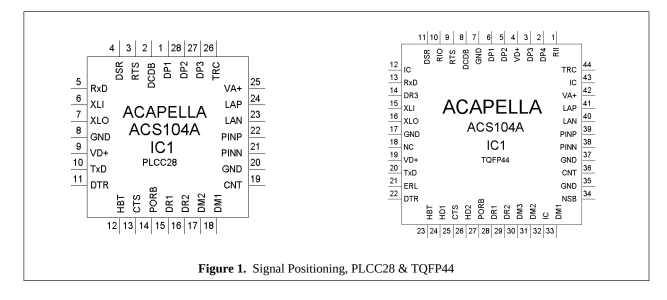
Dynamic Characteristics (for specified operating conditions)

Parameter	Symbol	Min	Тур	Max	Units
Crystal frequency (XTI, XTO)	XTAL	5		27	MHz
External clock (XTI) High or Low time	fclp	40	1	60	%
RxD and TxD data rate Function of DR(1:3) setting	fclf	DC	1	XTAL/150	Hz
Digital output - fall time	tf	1	1	100	ns
Digital output - rise time	tr	1	1	100	ns
Power consumption (Note 2)	Pc	1	20	-	mW

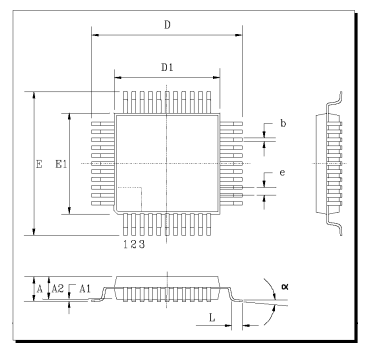
Note 2: See section on Calculating average current and power consumption

# Matching Characteristics (for specified operating conditions)

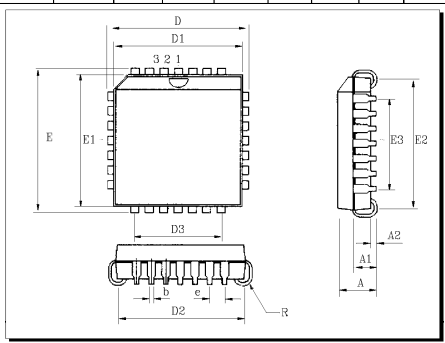
Parameter	Symbol	Min	Тур	Max	Units			
Crystal tolerance use parallel resonate crystal and recommended padding capacitors	Ct	-250	0	250	ppm			
Amplifier sensitivity input current	Irec	500	-	-	nA			
Maximum amplifier input current	Imax	-	-	500	μΑ			
Rtrc placed between TRC and GND	Rtrc	0.8k	-	40k	Ω			
LED current Rtrc = 1 kOhm Rtrc = 40 kOhms	Iled	75 1.8	100 2.5	125 3.2	mA			
Block Error Rate	BER	-	-	10-9				
PIN capacitance with Vr = 0	Cl	1	-	20	pF			
PIN leakage current	Lleak	-	-	150	nA			
Pin reverse bias	Vr	-	0	-	V			



# PACKAGE INFORMATION



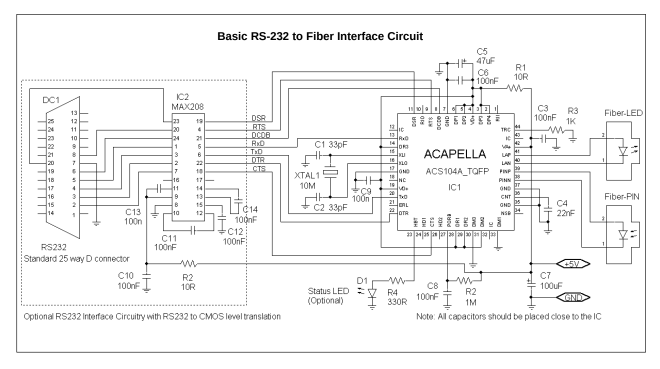
TQFP44	D1/E1	A	A1	A2	e	b	L	α	E/D	Copl
min Dimensions in mm	10.00		0.05	1.35	0.80	0.30	0.45	0°	12.00	
max	10.00	1.60	0.15	1.45	0.80	0.45	0.75	7°	12.00	0.10



PLCC28	D/E	D1/E1	D2/E2	D3/E3	A	A1	A2	e	b	R	Copl.
min Dimensions in mm	12.32	11.43	9.91	7.62	4.20	2.29	0.51	1.27	0.33	0.64	
max	12.57	11.58	10.92	7.02	4.57	3.04		1.27	0.53	1.14	0.10

Figure 2. Package Dimensions, PLCC28 & TQFP44

# **APPLICATION CIRCUITS**



**Figure 3.** Typical application circuit for linking two PC Serial Ports via a Twin Fiber Link using LED and PIN. This diagram shows a TQFP44 package being used. The PLCC28 package could also be used equally well as shown below.

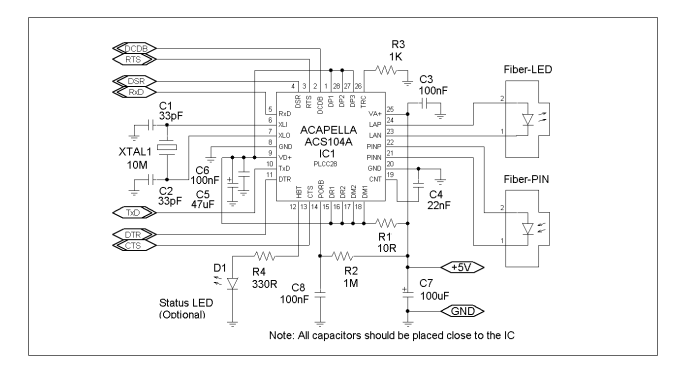


Figure 4. Basic Circuit for a Twin Fiber Link using LED and PIN.

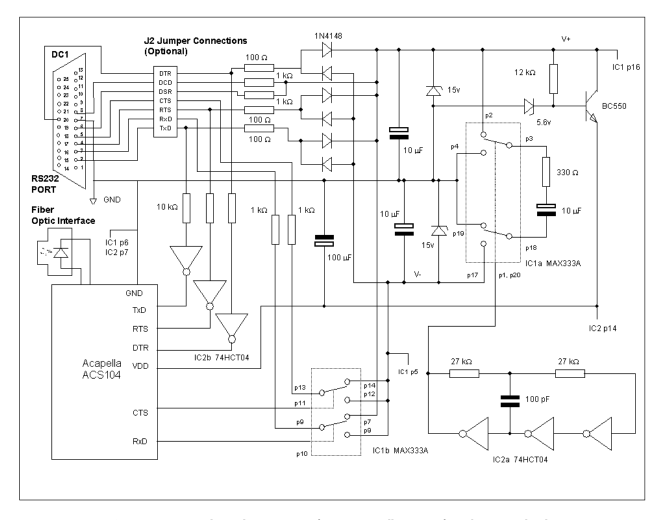


Figure 5. An example Application circuit for Powering all circuitry from the RS232 data lines.

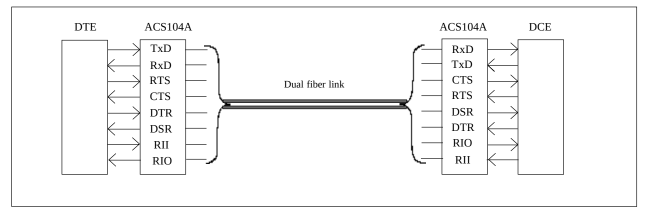


Figure 6. Data and handshake signals transmitted over a Dual fiber.



# **ORDERING INFORMATION**

Device Code	Package	Temperature
ACS104A-TQ	TQFP44	-40 to 85°C(ambient)
ACS104A-PL	PLCC28	-40 to 85°C(ambient)

This is a pre-released version of the specification and is subject to change pending full device characterisation.

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