



Async Com™ Product Information / Specifications



NEW!

Async Com™ USB to Asynchronous Serial Interface

Asynchronous Communication at Unsurpassed Speed!



Up to

40Mbit/s

Async Com™ is the fastest USB to Asynchronous communications adapter in the world. Featuring unsurpassed speed and rugged packaging, Async Com™ is designed and manufactured by Fastcom®, the industry leader in Synchronous and Asynchronous communication solutions. Use our innovative “building block” style case and transform the way you design your systems. Join an international community that is powered by the innovations of the Async Com™ adapter.

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Async Com™ Product Information / Specifications

Technology by Engineers for Engineers

The Async Com adapter features maximum throughput and compatibility with all current and future USB 2.0 and 3.0 systems in the global market. Engineers that choose our Fastcom® Async Com™ products will create revolutionary systems that are sustainable, upgradeable and environmentally responsible.



Async Com™ Models

The Async Com™ is available in three different models: **RS-422/RS-485**, **RS-232**, or **LVDS**. Because it never hurts to review the basics, refer to Wikipedia for descriptions of RS-422, RS-232, and LVDS.



ASYNC COM 422/485



ASYNC COM LVDS



ASYNC COM 232

Price and Availability

Refer to our website www.fastcomproducts.com . Order online or call us.



Async Com™ Product Information / Specifications

Async Com™ Speed

<u>Async Com Model</u>	<u>Part Number</u>	<u>Speed</u>
Async Com™ RS-422/RS-485	31082003	Up to 40 Mbit/s*
Async Com™ LVDS	31083003	Up to 40 Mbit/s*
Async Com™ RS-232	31081003	1 Mbit/s

The Async Com™ USB interface is an industrial / commercial / scientific device. Engineering skills are required for its use. The Async Com functions as an asynchronous serial peripheral, and also as a native system com port (like COM1:, COM2:).

*In a lab environment, we have tested the Async Com at higher data speeds than these. Factors like cable length/quality, environmental noise, and cable connections impact speed. Also, the USB interface has a lot of associated software overhead which affects data throughput.



Async Com™ Product Information / Specifications

Durable, Stackable, Expandable, Compatible, Never Obsolete!



Durable, Stackable

The metal Async Com case is *milled* from a solid piece of billet 6061-T6 aluminum -- making it very precise and very strong. The Async Com exclusive “building block” feature uses guide pins on top and indentations on the bottom to align each case when stacked. This saves space, organizes cables, improves aesthetics and keeps units from sliding. Connect multiple Async Com units to a single computer – all of the same model or mix models

to create a custom group (even with Sync Com™ models). Non-hub USB ports are preferred.

Staying Up to Date is Important

One of the important features of our Async Com interface is the ability for the customer to update the firmware in the Async Com directly through the USB connection. This will only be necessary when there are bug fixes or performance improvements available. Notification can be found at www.fastcomproducts.com under the *Software* tab. The Async Com update program (on the enclosed Fastcom jump drive) cannot be used until you have downloaded a valid firmware update. Refer to the instructions on our website.



Async Com™ Product Information / Specifications

Fastcom® is READY.

Hot, Dirty, Wet, Fast, Cheap, and Rugged

Of course, these are descriptive words that you most frequently associate with Commercial/Industrial environments and the Fastcom® product line.

- *Hot. Damn hot.* Commercial / Industrial environments expect a device to operate normally, without performance degradation, at 113° Fahrenheit (and up to 185° Fahrenheit optionally). Fastcom® is READY.
- *Dirty.* Dusty, grimy places. Fastcom® is READY.
- *Wet.* Optional conformal coating protects Fastcom boards from moisture and other containments.
- *Fast.* Fully programmable baud rate generator and fastest data rates. Period.
- *Cheap.* Not. When a project is your responsibility and has to be done right, Fastcom® is READY.
- *Rugged.* Our Sync Com™ and Async Com™ products are framed in solid milled aluminum for a lifetime of service

So, for **Factory Automation, Heavy Transportation, Test and Measurement** or other tough environments -- you need hardware that's ready to be *hot, dirty, wet, fast, and rugged* – Fastcom® products.

Fastcom®, Sync Com™, Async Com™, X-Sync Protocol™, and F-Core™ are trademarks of Commtech, Inc. Wichita, KS. Copyright 2017 Commtech, Inc. Information on our website www.fastcomproducts.com supersedes all descriptions, specifications and product functions in this document.



Async Com™ Product Information / Specifications

The *Hard* and *Soft* UART Facts

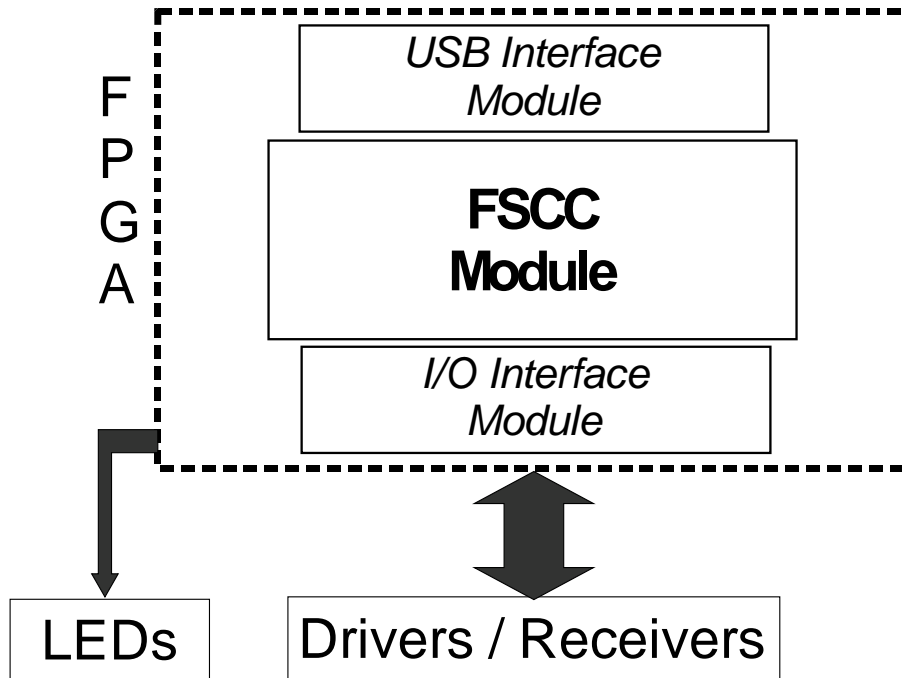
Before now, the only way to get the functions of a serial communication controller was in a “hard” IC package – inflexible and subject to obsolescence. The Fastcom® Sync Com incorporates the functions of the serial communications controller as part of our “soft” firmware. This enables the Sync Com to deliver improved features like firmware updates, new functions, custom configurations, higher throughput while virtually eliminating obsolescence.

The Heart of Fastcom®

We term the serial communications portion of our firmware the Fastcom Communications Controller (or FSCC). As illustrated in the diagram below, there are other parts (or modules) that make up our firmware, including modules for bus interface and I/O interface. As a whole (with all of the modules included), we term our firmware the *F-Core*.

Our *F-Core* firmware is the heart of our Sync Com/Async Com and FSCC line of Fastcom® PCI, PCIe, PCI-104 and PC-104+ communication adapters. For more than 10 years, our *F-Core* firmware development team has been (and continues to be) updating, customizing, and improving our firmware guided by real world customer input.

F-Core Firmware Diagram



The FSCC module can be either a synchronous serial controller or an asynchronous UART. Multiple FSCC modules can be loaded into a single FPGA. The above illustration simplifies the F-Core firmware for the Fastcom[®] Sync Com and Async Com.



Async Com™ Product Information / Specifications

Never Obsolete, Really?

On too many occasions, large chip manufacturers have offered communication chips to system designers; then, at an unpredictable time, abandoned these chips with no substitute available. When this happens, stranded customers lose a fortune in time/money invested in system designs. Worse, these customers are driven into the “grey market”, forced to pay insane prices for used chips and opening themselves to the dangerous counterfeit chip market.

Utilizing a new generation Field Programmable Gate Array (FPGA) enabled us to design our own synchronous interface without the limiting factors of a “hard” chip. Now, bug fixes, performance improvements and product customization can be accomplished in the field *without* replacing the Sync Com unit. When the next generation FPGA replaces the current generation (and it will), our upwardly-compatible *F-Core* firmware can be transferred to the new part -- maintaining compatibility with previous generations while offering new features and ensuring many years of product stability.



Async Com™ Product Information / Specifications

Exclusive Fastcom® FSCC Programmable Clock

Why this is important: In a typical design, data rates are derived by dividing the frequency of a fixed crystal by a divisor that is loaded into the serial controller chip by your program. Because it is undesirable to have a remainder as part of the division results, certain data rates are just not possible.

Instead of a fixed crystal, Fastcom® FSCC products use a programmable clock frequency generator. This exclusive feature enables the programmer to achieve data rates precisely and in 1 cycle increments -- up to the maximum data rate capability of the drivers and receivers.

The Fastcom® FSCC uses the IDT ICS307-03 programmable clock generator -- look the data sheet up online, it's interesting. The device can be reprogrammed on the fly, making it ideal for applications where many different frequencies are needed or achieving a precise data rate (no remainder after division). It is capable of generating frequencies from 200Hz to 270 MHz thus allowing the FSCC programmer to generate precise data rates ranging from DC to Daylight (as the expression goes) in increments of 1 cycle.



Async Com™ Product Information / Specifications

Async Com™ Features

- ✓ **New high performance firmware UART**
 - Field updates through USB
 - 256 byte Tx and Rx FIFO for improved throughput
 - Register compatible with 16950A
- ✓ **Functions as Asynchronous peripheral and native Com port**
- ✓ **Exclusive Programmable Clock Generator**
 - Rates up to 40Mbps
 - Programmable in 1 cycle increments
- ✓ **Switchless design for durability and reliability**
- ✓ **Status LEDs for system development / debugging / monitoring**
- ✓ **Drivers, software examples included**
- ✓ **Full set of handshaking signals**
- ✓ **Automatic RS-485 handling**
 - Echo canceling option
- ✓ **Legendary technical support. Fast / Comprehensible**
- ✓ **Expect the Async Com to be on duty for a lifetime**
- ✓ **Designed and manufactured in Wichita, Kansas, USA**



Async Com™ Product Information / Specifications

We're Greener than they are ...

The Async Com meets or exceeds all of the current requirements for the following environmental and emission standards:

- ✓ **REACH – SVHC -163**
- ✓ **RoHS 2**
- ✓ **CE**
- ✓ **FCC Class B (Better than 'A')**

Async Com Software API

- ✓ **Windows 7 and Windows 10**
 - Application software examples
 - Documented software
- ✓ **Linux**
 - Kernel 2.6.25 and higher
 - Application software examples
- ✓ **Loopback test programs and test plug**

Mechanical characteristics

- ✓ Overall dimensions: 3.9" X 3.9" X 1.27"
- ✓ Weight: 11.8 ounces
- ✓ Case Material: 6061-T6 milled aluminum, anodized
- ✓ Case top: Cast Acrylic
- ✓ Mechanically designed to be stackable (like building blocks)



Async Com™ Product Information / Specifications

Manufacturing Process

- ✓ IPC – A – 610 Rev. F, Class 2
- ✓ 24-hour burn-in
- ✓ Fully tested

Operating Environment: Commercial, 0°C to +70°C

Power Requirement: 5V, 300mA Typical

Optional Features

- ✓ Customize termination resistors
- ✓ Available without aluminum case for custom installations
- ✓ Available in other temperature ranges

A minimum order or an extra charge may be required for custom orders.

Async Com™ Package Contents

- ✓ High quality box and sleeve
 - Reference information on the sleeve
- ✓ Fastcom® USB jump drive
 - Software drivers and example programs (API)
 - Jump drive is reusable
- ✓ Async Com device
- ✓ Loopback plug
- ✓ 3' USB cable



Async Com™ Product Information / Specifications

Fastcom® Async Com is the Best Value

- ✓ ***Worldwide*** sales and support
- ✓ ***Free*** -- One year of basic technical support
- ✓ ***Free*** – Unlimited online updates
- ✓ ***Open source*** software examples
- ✓ ***Lifetime*** hardware warranty (limits apply)
- ✓ ***Quantity discount*** available
- ✓ Bulk packaging available
- ✓ Academic discount to institutions
- ✓ Available now



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Termination Resistors and DB25 Pin Description

Termination and Bias Resistors

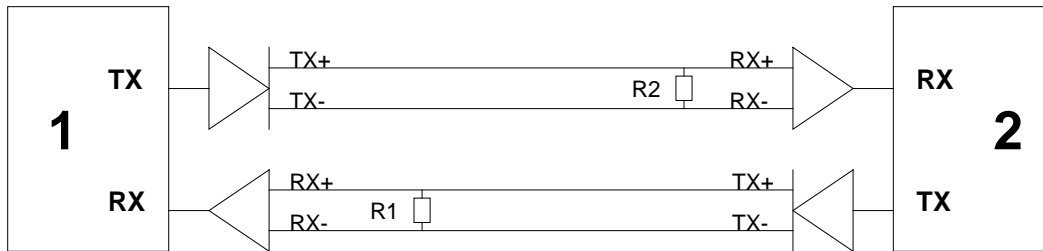
In both the RS-422 and the RS-485 mode, the receiver end of the cable between two stations must be terminated with a resistor equal to the characteristic impedance of the wire (termination resistance). This is to prevent signal reflections in the wire and to improve noise rejection. However, **you do not need to (and do not) add termination resistance to your cables when you use the Sync Com or Async Com. The termination resistor is built in.** If you are using the Sync Com in a multi-drop network, the termination resistor should be removed from all units except the first and last (see the RS-485 illustration).

The **bias resistors** on the Sync Com and Async Com are designed to hold a differential receiver in a known state (preventing oscillation) when nothing is connected to it. Bias resistors do not need to be changed or removed even in a multi-drop network.

Note: Single ended RS-232 interfaces do not require termination or bias resistors.

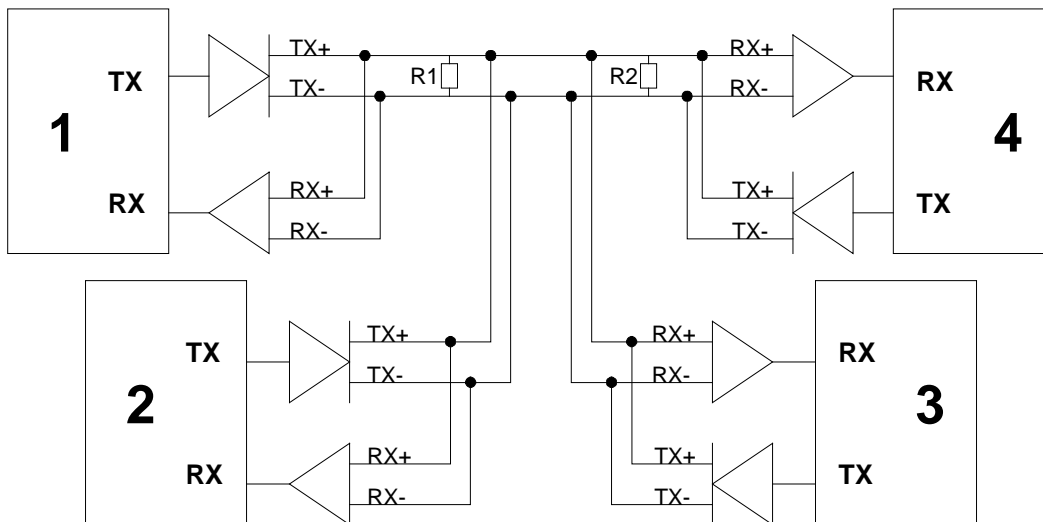
Note: The bias resistors are not shown.

Typical RS-422 Installation



R1 & R2 - Line Termination (100 ohms)

Typical RS-485 Installation



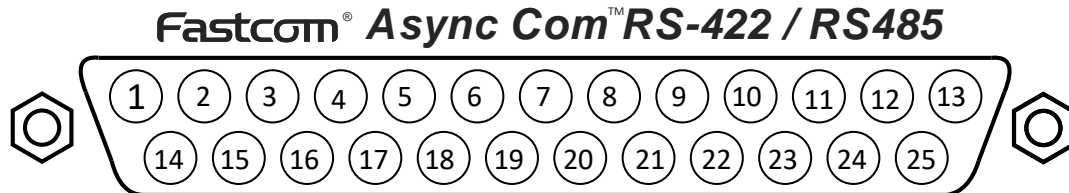
R1 & R2 - Line Termination (100 ohms)

Async Com RS-422/RS-485 & LVDS

DB25 Pinout

The DB 25 connector on both the Async Com RS-422/RS-485 and the Async Com LVDS use the same pinout design – but not the same termination design.

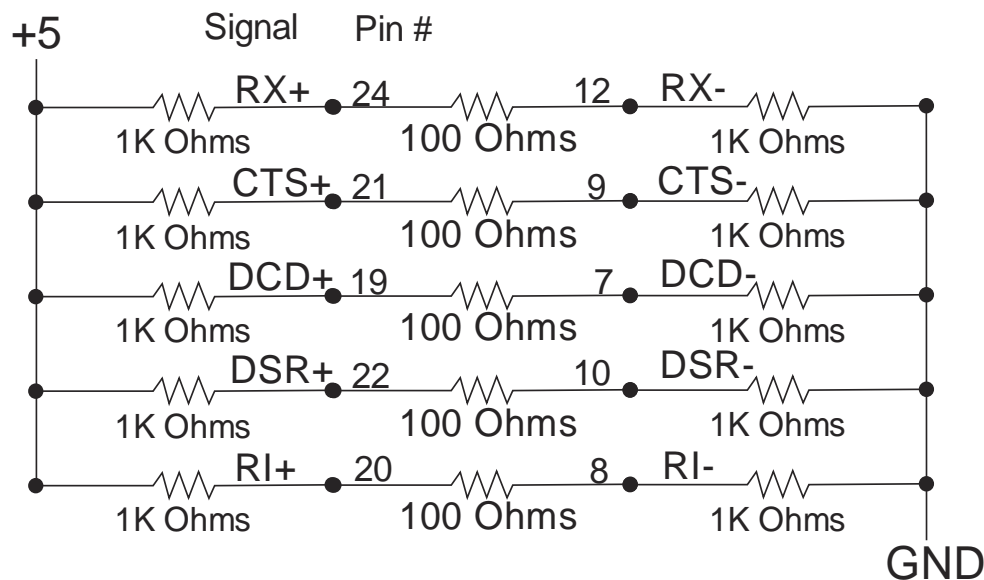
Connector viewed from the front.



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
1 Ground	2 Not connected	3 Tx Data -	4 Not connected	5 RTS -	6 DTR -	7 DCD -	8 RI -	9 CTS -	10 DSR-	11 Not Connected	12 Rx Data -	13 Not connected	14 Not connected	15 TX Data +	16 Not connected	17 RTS +	18 DTR +	19 DCD +	20 RI +	21 CTS +	22 DSR +	23 Not Connected	24 Rx Data +	25 Not connected

Async Com RS-422/RS-485 Line Termination

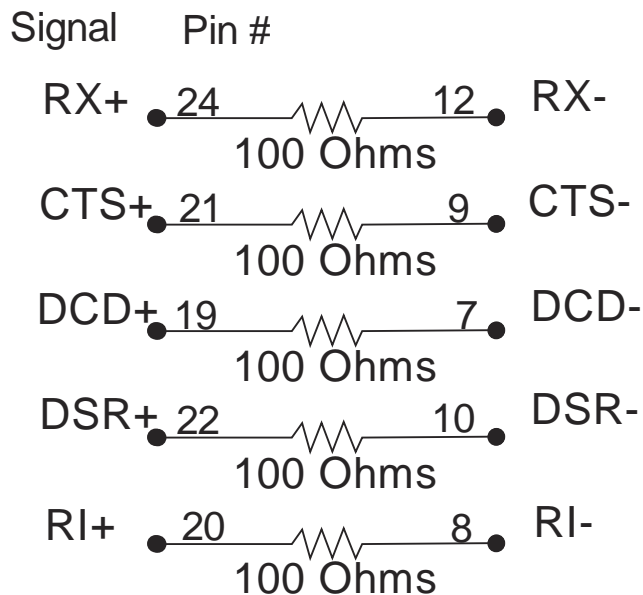
Note: 1K Ω bias resistors, 100 Ω termination resistors.



Async Com LVDS

Line Termination

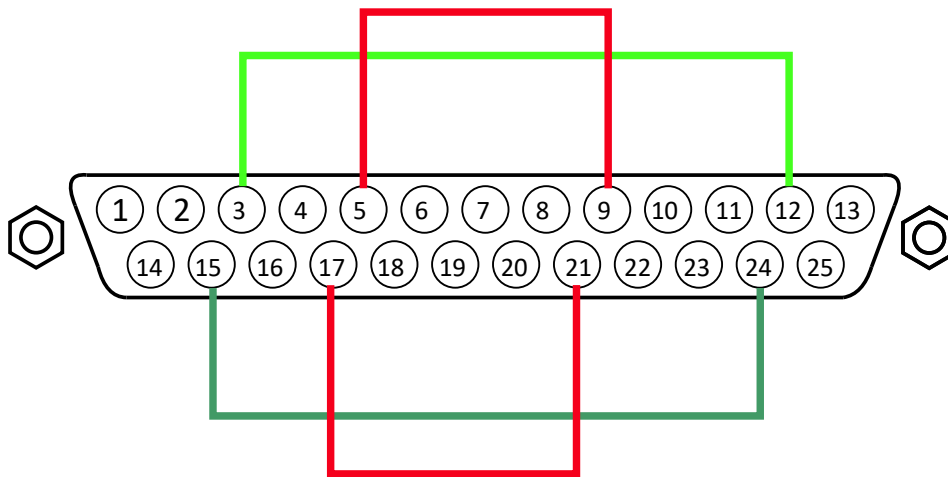
Note: Unlike RS-422/485 system, bias resistors are not used for LVDS line termination. LVDS systems use 100Ω line termination only.



Async Com RS-422/RS-485 & LVDS

Loopback Plug Diagram

Connector viewed from the back



RS-422, RS-485, LVDS Loopback Connections

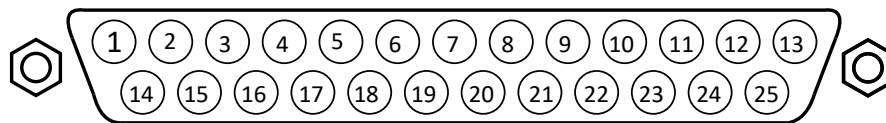
The loopback plug must be used with the test program. Not all signals are tested. Program source code is on the jump drive.

Signal	Pin #	Connect to	Pin #	Signal
TXD+	15	-----	24	RXD+
TXD-	3	-----	12	RXD-
RTS+	17	-----	21	CTS+
RTS-	5	-----	9	CTS-

Async Com RS-232

DB25 Pinout

Connector viewed from the front.

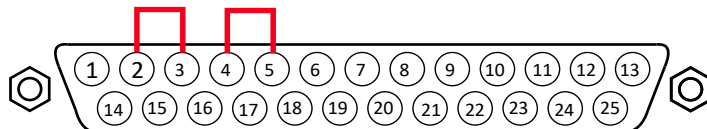


	1 Ground	
2 Tx Data		14
3 Rx Data		15
4 RTS		16
5 CTS		17
6 DSR		18
7 Ground		19
8 DCD		20 DTR
9		21
10		22 RI
11		23
12		24
13		25

Async Com RS-232

Loopback Plug Diagram

Connector viewed from the back.

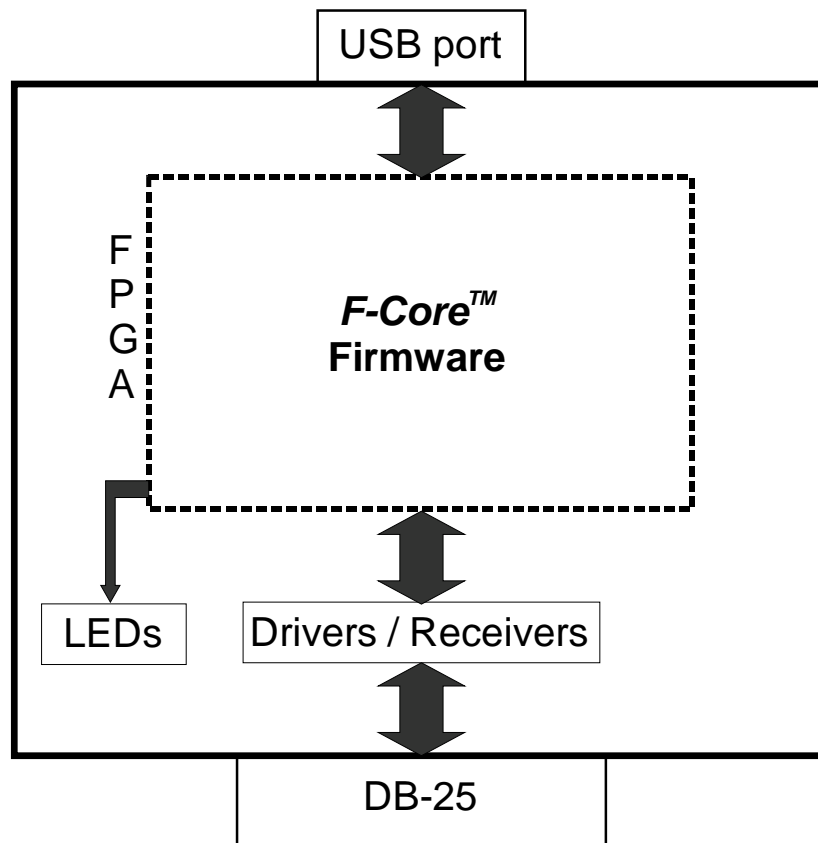


Signal	Pin #	Connect to	Pin #	Signal
TXD	2	-----	3	RXD
RTS	4	-----	5	CTS



- 1 Power OK
USB Power OK
- 2 FPGA OK
FPGA is Ready
- 3 Rx Data
Receive Data Activity
- 4 Tx Data
Transmit Data Activity

Async Com[™] Flow Diagram





Async Com™ Product Information / Specifications



COMMTECH
Parent Company
Est. 1984



FASTCOM
Communication
Boards



SYNC COM
High-Speed Data
Communication Adapter

Our Company

Commtech, Inc. has been designing and building our Fastcom® line of industrial / commercial / scientific devices in Wichita, Kansas for more than 30 years. We are an essential supplier in the C⁴ISR (Command, Control, Communications, Intelligence and Reconnaissance) supply chain and are privileged to provide communication adapters and software for use in human space flight systems. We design and build our own Fastcom® product line in Wichita and have thousands of our serial interfaces in the field. In our manufacturing process, we give domestic suppliers preference and if possible, we will always provide items of higher quality than requested by our customer.

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Async Com™ Product Information / Specifications

CE Letter of Conformance



Async Com™ Product Information / Specifications



THE FASTCOM®: Async Com™ FAMILY

I hereby certify that the **FASTCOM®: Async Com™** family of serial adapters meets all of the requirements for the **CE Mark** under the **EMC Directive 2004/108/EC**. An example of this family, the **FASTCOM®: Async Com™ 422/485** has been tested by the Nebraska Center for Excellence in Electronics, Lincoln, NE and shown to meet these requirements.

This family is comprised of the following models:

- FASTCOM®: Async Com™ 422/485**
- FASTCOM®: Async Com™ LVDS**
- FASTCOM®: Async Com™ 232**

These models share similar applications, functions, construction and components; and therefore they meet the requirements for the **CE Mark**.

Glen Alvis
Chief Engineer

Date: