S800base-T: the Best of Both Worlds

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Agenda

• Goals, justification & requirements
• Architecture
  – Reconciliation layer
  – Auto-negotiation
• Status
Goals

• Take advantage of Gigabit Ethernet technology to use Category 5 unshielded twisted pair cabling for S800 transport 1394b links

• Allow appropriate negotiation to be done so that the endpoints can select which of 5 protocols to be used:
  – 10baseT Ethernet
  – 100baseTX Ethernet
  – S100 1394b
  – 1000baseT Ethernet
  – S800 1394r
Sidebar: what is 1394r?

- New PAR (project action request) from IEEE to update/revise 1394-1995.
- S800base-T study group is defining S800 over Cat5 as a new section for 1394r
Goals (continued)

- Allow a simple hub-like-thing to be built that:
  - Connects all endpoints that negotiate to Ethernet using standard hub or switch technology
  - Connects all endpoints that negotiate to 1394 using standard PHY or 1394.1 technology
  - Bridges IP data between the two network domains

- For the end user, the objective is to have a single RJ-45 socket that is labeled “network”, and works for any kind of connection.
Technical justification

• 1000baseT links are full duplex 1000 Mbit/sec transports at the PHY (4x250Mbit/sec at the cable)
  -100ppm tolerance = 999.9 Mbit/sec

• 1394b S800 links are full duplex (10/8)*8*98.304 Mbit/sec at the cable (983.04 Mbit/sec)
  +100ppm tolerance ≈ 983.1 Mbit/sec

• There is clearly enough bandwidth at the 1000baseT PHY to accept a fully encoded 1394b S800 stream
Possible interconnection

Port negotiates to Ethernet

Firewire hub

1394b Link

1000baseT MAC

1394r/1000baseT negotiation

1394r/1000baseT rate adaption

1394b startup/arbitration/data routing

1394b PHY

1000baseT PHY

GMII

9-pin 1394b bilingual

9-pin 1394b bilingual

1394r PHY

1394b PHY/Link

1394b Link

1000baseT MAC

Firewire hub

Port negotiates to 1394
**Requirements**

- At PHY/Link interface must appear to be standard 1394b PHY
- At GMII must appear to be standard 1000baseT PHY
- When network port negotiates to be 1394, must appear to be standard 1394b port connection to 1394 management software
  - Looks like network is unconnected to Ethernet driver
- When a network port negotiates to be Ethernet, must appear to be standard Ethernet connection to Ethernet management software
  - Looks like unconnected port to 1394 driver
More requirements

• Must support 1394b S100 as defined in IEEE Std 1394b-2002, and S800 using 1000baseT modulation
  – S100 uses 100BaseT Ethernet pairs (1/2, 3/6)
• Must support 10baseT, 100baseT, 1000baseT (full and half duplex) Ethernet as defined in IEEE Std 802.3
• Negotiation preference set at device endpoint (NOT at hub/switch/bridge) … e.g., Apple would prefer FireWire for Mac OS X, others may prefer alternate connections.
  – Or do we always prefer 1394?
Bob Davis, Chair of the Microcomputer Standards Committee of the IEEE approved the formation of the study group on March 5, 2003, with the following statement:

“The group is chartered to investigate methods of running IEEE 1394 over up to 100 meters of UTP-5 by leveraging existing gigabit Ethernet PHY technology.”
Where S800base-T fits

1394b PHY block diagram - from IEEE 1394b-22002

PHY-Link interface

port controller

packet transmit/receive

BOSS arbitration and control token machines.

to other ports

Connection management

Low power signaling

Beta mode functions

DS mode functions

Port

Beta mode functions

Connection management

Low power signaling

Cat. 5 UTP - or - Glass optical fiber -or-
Plastic optical fiber -or - Beta-only electrical -or-
Bilingual electrical -or - DS-only electrical

Interface to 100BASE-T PHY
**S800base-T modifications to 1394b PHY**

- **Data Type Identification (2 bits added)**
  - Dx.y data character
  - Dx.0 or Dx.4 data character
  - Cz control character

- **Encoder is replaced by Data Type ID**
  - Encoder is bypassed

- **Scrambler is bypassed**

- **Serializer is bypassed**

- **Interface to Ethernet PHY is 10 bits parallel data**
1394b data byte (8 bits)

Data Type Identification Bits:
00 = 1394b data byte

10 bit word: S800BASE-T Data Unit (SDU)
Data Type Identification
Request symbol

1394b request symbol (8 bits)

Data Type Identification Bits:
01 = 1394b request symbol

10 bit word: S800BASE-T Data Unit (SDU)
Data Type Identification
Control symbol

Null Data (0’s)  1394b control symbol (8 bits)

Data Type Identification Bits:
10 = 1394b control symbol

10 bit word: S800BASE-T Data Unit (SDU)
Mux SDUs into single stream

1394b data byte (8 bits)

Data Type Identification Bits:
00 = 1394b data byte

10 bit word: S800BASE-T Data Units (SDU)

1394b request symbol (8 bits)

Data Type Identification Bits:
01 = 1394b request symbol

Null Data (0’s)

1394b control symbol (8 bits)

Data Type Identification Bits:
10 = 1394b control symbol
**S800BASE-T Block Diagram**

**Transmit Path:**
- Mux Data, Request, Control
- 8-bit word input at ~786 Mbps
- Add 2 bits to make 10-bit word input (SDU)
- ~983 Mbps
- 8-bit word output, at 1000 Mbps, matches GMII format

**Receive Path:**
- 8-bit word input, at 1000 Mbps, GMII format
- 10-bit word output ~983 Mbps (SDU)
- Use first 2 bits to de-mux into Data, Request, Control, 8-bit words
- FIFOs accommodate rate mismatches in both directions
- TX_EN and RX_DV control filling, Emptying of FIFOs

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**1394 PHY/Link Interface**

**1394 Digital PHY**

**GMII**

**1000BASE-T PHY**

TP1, TP2, TP3, TP4
Reconciliation sublayer: transmitter

Encoded S800 data stream:
10 bit word SDU (S800BASE-T Data Unit)

Shift 10 bit word at 98.3MHz into FIFO

120 bit deep FIFO

Pointer

Transmit Enable
When pointer indicates FIFO reach FULL state, TX_EN goes HIGH

When pointer indicates FIFO reached EMPTY state, TX_EN goes LOW

TX_EN

8 bit bytes go directly to 1000BASE-T GMII
Reconciliation Sublayer: Transmitter

Transmit Sequence:

1. 1394b PHY begins transmitting to FIFO at 983Mbps
2. FIFO takes 80-88ns to reach FULL state
3. TX_EN goes HIGH, 1000BASE-T PHY begins transmitting data
4. FIFO empties while 1000BASE-T PHY transmits at 1000Mbps (faster than the incoming data)
5. When FIFO reaches EMPTY state, TX_EN goes LOW
6. 1000BASE-T PHY sends IDLE while FIFO is re-filling
7. After 80-88ns, FIFO is FULL, TX_EN goes HIGH, data transmission resumes

1394b PHY sends data + control symbols continuously at 983Mbps

1000BASE-T PHY alternates between bursts of data and IDLE symbols
Reconciliation Sublayer: Receiver

8 bit bytes come directly to 1000BASE-T GMII

120 bit deep FIFO

Receive Data Valid
- When RX_DV is LOW (IDLE) no data is loaded into FIFO
- When RX_DV is HIGH, valid data is loaded into FIFO

Encoded S800 data stream:
- 10 bit word SDU (S800BASE-T Data Unit)

Shift 10 bit word at 98.3MHz out of FIFO
Reconciliation Sublayer: Receiver

Receive Sequence:

1. 1000BASE-T receives IDLE, no data is loaded into FIFO
2. When 1000BASE-T receives data, RX_DV goes high
3. FIFO fills with data from 1000BASE-T at 1000Mbps
4. FIFO empties data to 1394b PHY at 983Mbps
5. Periodic IDLE patterns allow FIFO to empty, in order to prevent overflowing

1000BASE-T PHY alternates between bursts of data and no data (no input to FIFO)

1394b PHY receives data + control symbols continuously at 983Mbps
Recovered clock not sent to 1394b receive PHY 2
Data rate does NOT match exactly
1394b receive PHY 2 handles rate difference delta, after each 1394 packet
Reconciliation layer summary

• Straight-forward design
• No exotic technology
• Actually simpler than standard 1394b beta port
  – No scrambler/descrambler
  – Minimal data encode/decode
• Some extra latency due to 1000base-T PHY encoding/decoding
Auto-Negotiation for S800base-T

- Purpose of Auto-Negotiation
- How does Auto-Negotiation Work
- S800Base-T Auto-Negotiation Scenarios
- Relevant Ethernet Standards that need to be Modified
- Technical Proposal
- Summary
Auto-Negotiation Goals

• Enable automatic connection between two auto-negotiating devices at the best possible speed and duplex that they both posses
• Automatically configure technology and speed to match a legacy link partner’s capabilities even though it may not support auto-negotiation
• Allow communication of additional link level information like flow control support
Auto-Negotiation in a nutshell

• Works between two devices on a link segment
• Exchanges and Acknowledges 16-bit data words using variation of 10Base-T Link Pulse signaling
• Data words contain information about a device’s supported capabilities
• The best common technology is automatically selected and enabled
• A-N ends once the chosen technology is enabled and stays out of the way until the link status changes
S800Base-T Auto-Negotiation Scenarios: Key to Diagrams

Device A

Device B

Local Device

Link Segment

Link Partner

Capabilities
S800
1000FD
1000HD
S100
100FD
100HD
10FD
10HD

Capabilities
S800
1000FD
1000HD
S100
100FD
100HD
10FD
10HD

Advertised Device Capabilities

Signals Transmitted from each device
Terminology

- **Auto-Negotiation** (A-N) is a process that occurs prior to enabling a specific communication technology that determines the *Highest Common Denominator* (HCD) technology between two devices on a Link Segment. Auto-Negotiation hands off to the HCD technology when it is finished and stays out of the way until the [Receive] Link Status goes down.
- A-N Advertises the **Capabilities** of the **Local Device** (ex. Device A) it is running on to its **Link Partner** (ex. Device B). The Link Partner does the same thing.
- A-N uses a sequence of 10Base-T **Link Pulses** called **Fast Link Pulses** (FLPs) to communicate a device’s capabilities.
- 17 to 33 FLPs are sent in a **FLP Burst** to convey 16 bits of encoded data.
Terminology pt. 2

• One *Base Page* of data is always sent. Additional *Next Pages* conveying additional device capabilities may also be exchanged.

• *Legacy Devices* do not implement A-N. They must be configured into a single mode of operation with a jumper or software.

• A-N uses *Parallel Detection* to attempt to identify Legacy Devices by examining the default signals sent out at link startup.
Scenarios Overview

• The following Auto-Negotiation connection scenarios have all been evaluated:
  – 100Base-T A-N to 100Base-T A-N
  – 1000Base-T A-N to 1000Base-T A-N
  – S800Base-T Aware (GE) to S800Base-T Aware (GE)
  – S800Base-T Aware (1394) to S800Base-T Aware (1394)
  – S800Base-T Aware (All) to S800Base-T Aware (All)
  – S800Base-T Aware to Clause 40 Auto-Negotiation
  – S800Base-T Aware to Clause 28 Auto-Negotiation
  – S800Base-T Aware to Legacy 10Mb or 100Mb
  – S800Base-T Aware to Legacy 1394
Here is an easy Auto-Negotiation scenario to warm up on!
Both devices send out FLP Bursts advertising their capabilities
Auto-Negotiation completes successfully and enables the HCD technology – 100Base-T Full Duplex
1000Base-T A-N to 1000Base-T A-N

- Same behavior as 100 A-N to 100 A-N except
  - 1000Base-T Full Duplex is the HCD
  - Negotiation requires multiple Next Pages to be exchanged in addition to the Base Page
S800Base-T Aware (no 1394) to S800Base-T Aware (no 1394)

- Both devices send out FLP Bursts advertising their capabilities
- Auto-Negotiation completes successfully and enables the HCD technology – 1000Base-T Full Duplex
S800Base-T Aware (no GE) to S800Base-T Aware (no GE)

- Both devices send out FLP Bursts advertising their capabilities
- Auto-Negotiation completes successfully and enables the HCD technology – S800Base-T
Both devices send out FLP Bursts advertising their capabilities.

Auto-Negotiation completes successfully and enables the HCD technology – S800Base-T
The S800Base-T device sends out FLP Bursts advertising it’s capabilities.

The Legacy device sends out it’s native signaling – Scrambled Idle Line State.

The Auto-Negotiating device Parallel Detects the Scrambled ILS and enables 100Base-T Half Duplex, completing successfully.

- NOTE: The addition of S800Base-T does not change the one weakness of A-N, in that it still can not Parallel Detect a Full Duplex legacy device.
S800Base-T Aware to Legacy S100 1394b

- The S800Base-T device sends out FLP Bursts advertising it’s capabilities
- The Legacy S100 1394b sends out it’s native signaling: 48 - 64MHz tone at 1.5% duty cycle
- The Auto-Negotiating device Parallel Detects the toning and enables S100 1394b, completing successfully
  - NOTE: The S100 1394b toning is sufficiently different from Ethernet FLP that parallel detection will work correctly, and S100-only devices will not confuse Ethernet-only devices into making a connection.
Relevant Ethernet Standards

- 802.3
  - Clause 28 – Basic Auto-Negotiation
  - Annex 28A – Selector Field Definitions
  - Annex 28B – 802.3 Selector Base Page Definition
    - Also Priority Resolution
  - Annex 28C – Next Page Message Code Field definitions
    - 1000Base-T Next Pages
      - 1xMC(=8) + 2xUP
  - Annex 28D – Description of Extensions to Clause 28 and associated annexes
    - Clause 40 Extensions
  - Clause 40.5
  - Annex 40C – Add-on interface for additional Next Pages
Possible Approaches

• Bits in 802.3 Base Page
  – Only 1 bit left

• 1394 Selector Field
  – Harder to do 1394 to Ethernet interoperability
    • Existing auto-negotiating devices will ignore these pages

• Add to Gigabit Ethernet Next Page (MC=8)
  – 6 bits leftover in 1st Unformatted Page

• Generic Next Page mechanism (MC=9)
  – Same way Gigabit Ethernet was done
Technical Proposal

• Use the Next Page Mechanism in Auto-Negotiation
  – MC = 9
  – UP = 1 or 2 pages

• This gives us an approach that is completely separate from existing Auto-Negotiation standardization of other technologies
  – Achieve interoperability
  – Probably easier to work through IEEE committee
Base Page

• NO CHANGE

• D15 = 1 to indicate that Next Pages Follow
• D14:D1 = As specified in 28.2.1.2
  – These bits cover 10Base-T and 100Base-TX capabilities and provide the mechanisms needed for base page exchange
Next Page 1: Message Code

- NEW MESSAGE CODE
- M10:M0 = 9
  - Means S800Base-T 1394 over Gigabit Ethernet negotiation
  - Specifies how many next pages in this sequence
    - 1xMC + 2xUP
Next Page 2: First Unformatted Page – New Capabilities

• U10:U4 = Reserved for future use – Transmit as 0
• U5 = S800Base-T Capable
• U4 = 1000Base-T Half Duplex
• U3 = 1000Base-T Full Duplex
• U2 = 1000Base-T Port Type
  – 1=multi-port, 0=single-port device
• U1 = 1000Base-T Master-Slave Manual Configuration value
  – 1=Master, 2=Slave
• U0 = 1000Base-T Master-Slave Manual Configuration enable
  – 1=Manual Configuration Enable
Next Page 3:
Second Unformatted Page – Seed Value

• Keep if use GE pages
• Otherwise we can eliminate
Possible problem, and solution

- Message code 9 may have problems being interpreted/generated by current silicon
- If so, may be required to use existing MC 8 message, and ask to add S800 field to GE page.
  - Must validate both approaches with all major vendors.
Priority Resolution Table 28B.3

- Insert 1394 S800 at top of table due to Isochronous capabilities at nearly the same speed
- New Table
  - S800Base-T
  - 1000Base-T full duplex
  - 1000Base-T half duplex
  - (S100Base-T?)
  - 100Base-T2 full duplex
  - 100Base-TX full duplex
  - 100Base-T2 half duplex
  - 100Base-T4 half duplex
  - 100Base-TX half duplex
  - 10Base-T full duplex
  - 10Base-T half duplex
S800Base-T A-N summary

• Implementing Auto-Negotiation for S800Base-T will allow easy interoperability with 1000Base-T and slower Ethernet devices
• There are no technical hurdles to implementing Auto-Negotiation for S800Base-T
• The IEEE standards possibilities are well understood
• All that remains is to prepare a new draft standard and work with the IEEE committee to get it approved
S800Base-T Status

• No technical problems remain
  – Compatibility validation still required, particularly with actual implementations

• Study group meets every 6 weeks or so …
  – Chair is Michael Johas Teener, Apple
    • teener@apple.com
  – Secretary is Burke Henehan, TI
    • bhenehan@ti.com
  – Major contributions by Broadcom, Apple, Avaya

• study group website is
  http://grouper.ieee.org/groups/1394/S800BASE-T

• Study group uses main 1394 email list:
  – Send “subscribe stds-1394” to “majordomo@ieee.org”
Thank you!

Thanks particularly for slides on the reconciliation layer to Kevin Brown of Broadcom and slides on auto-negotiation to Walter K. Hurwitz, also of Broadcom