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How SolarFlare Communications Broke
the 10Gbps on UTP Barrier



SolarFlare Communications

- Headquarters: Irvine, CA
- Product Focus: 10Gbps UTP Ethernet chip set
- Fabless business model with foundry CMOS process
- Key IP: DSP algorithm deriving its roots from NASA deep space communications
- Technology first demonstrated in March 2004



Why UTP?

It's not *just* about running on installed cable

Optical Fiber and Modules

- Terminations are very expensive and require skilled labor to install
- Optical modules necessarily involve the mechanical assembly of many technologies: VCSELs, PIN diodes, laser drivers, transimpedance amps and SerDes chips.
- Optical modules are, by construction, one per port
- Optical modules are designed to operate at only one data rate and only purchased in applications where that data rate is needed

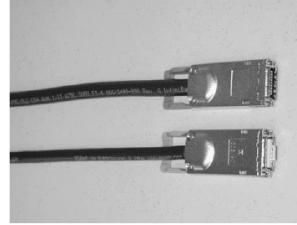
UTP and 10GBASE-T PHYs

- RJ45 is cheap, plastic, installed in field by any IT manager
- UTP PHYs are implemented in vanilla CMOS and are on a roadmap to single chip integration – lower COGs by construction
- UTP PHYs are capable of multi-port-on-a-chip implementations as lithography progresses – dramatically lowering price per port
- UTP PHYs are rate adaptive – making them attractive for PC LOM adoption where they are sold as “future proofing”



What's wrong with CX-4?

- Short reach
 - Standardized to 15m; Some solutions up to 30m
 - The problem: Sweet Spot of Data Center applications is between 40m and 70m
 - Because of patch panel connections
- Expensive Cabling
 - \$200 for 15m link with connectors (compare to \$15 for same link on Cat6)
- Thick cumbersome cable and large connectors
- Can not be terminated in the field



15m CX-4: \$200



15m Cat6: \$15

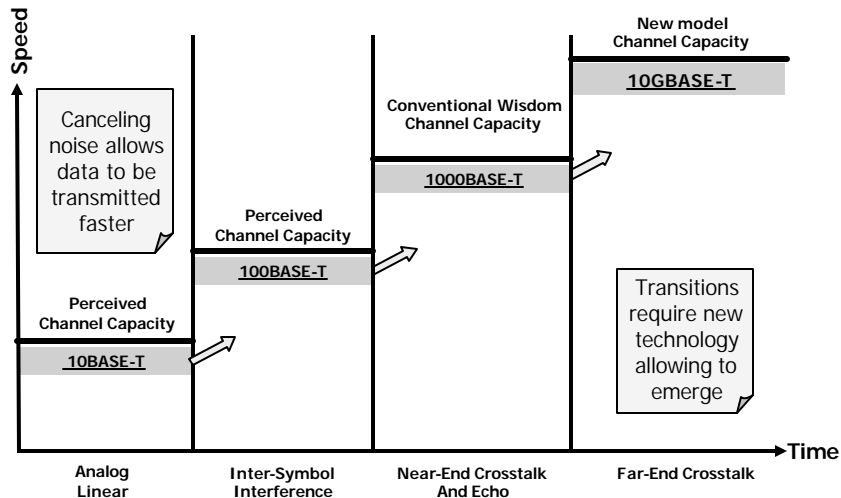
Source: computercablestore.com

9/4/2004

5



Technology Behind Ethernet Evolution



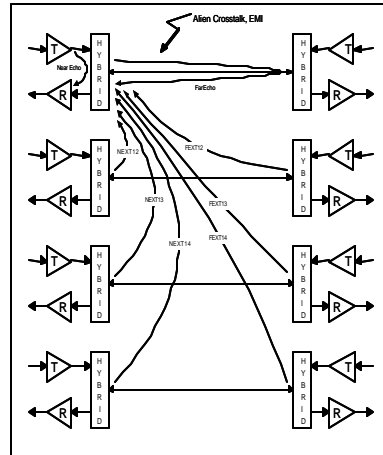
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6



Why is 10G on UTP so difficult?

- Very small receive signals swamped by...
- Many sources of noise:
 - Far-End Echo
 - Near-End Crosstalk (NEXT)
 - Far-End Crosstalk (FEXT)
 - Inter-symbol interference (ISI)
 - Electromagnetic Interference (EMI)



9/4/2004

7



Design Philosophy

- Evolutionary build on 1000BASE-T
 - Revolutionary complexity/performance enhancers
- Need to enhance treatment of media impairments
 - NEXT mitigation (less noise)
 - FEXT mitigation (less noise)
 - EMI friendly/Spectral efficiency (more bits/ baud)
- Best complexity / performance tradeoff while being Standards compatible

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Comparison w/1000BASE-T

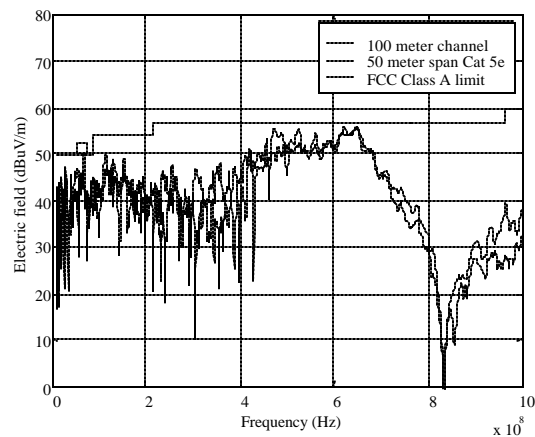
1000-BASE-T	10GbE Solution [UTP]
Multilevel coded PAM signaling (2-bits/symbol)	Multilevel coded PAM signaling (3-bits/symbol)
5-level with trellis code across pairs	10-level with trellis code across pairs
Full duplex echo-cancelled transmission	Full duplex echo-cancelled transmission
125 Mbaud, ~80 MHz used bandwidth	833 Mbaud, ~400 MHz used bandwidth
Moderate NEXT cancellation	High-Performance NEXT cancellation
No specified FEXT cancellation	High-Performance FEXT cancellation

9/4/2004

9



Measured Radiated Emissions

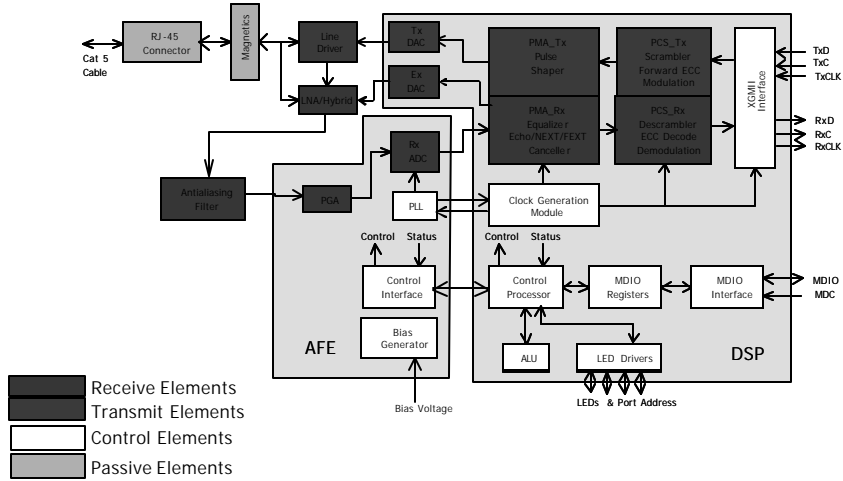


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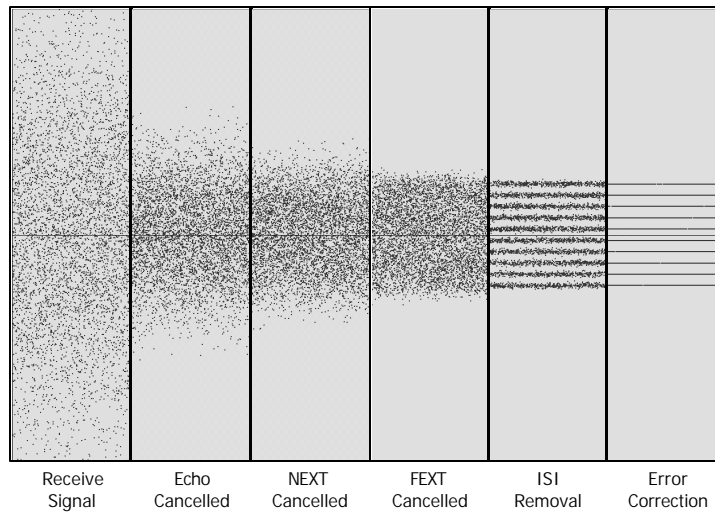
10



Chipset Block Diagram



Noise Cancellation





SolarFlare IP Platform

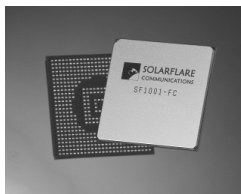
Key Intellectual Property	Solarflare Uniqueness	Impact on Design
Multilevel Coded Modulation	Better bandwidth utilization	Enhanced tolerance to cable variability
Adaptive Line Equalization	Much higher performance	Mitigates ISI
New Echo and NEXT mitigation architecture	7x circuit area reduction for function	Fabrication feasibility
Combined FEXT and equalization circuits	6x circuit area reduction for function	Economic circuit realization
Interwoven A/D and DSP architecture	Digital implementation of traditionally analog circuit attributes	Enable utilization of CMOS A/D



Chipset Details

DSP:

- 0.13u CMOS
- 25 x 25 mm 575 pin BGA package
- 5.4 million gates + 2 Mbits memory



AFE:

- 0.18u CMOS
- 23 X 23 mm 473 pin BGA package
- 2.76 million transistors (0.7 million eq. Gates)



AFE Highlights

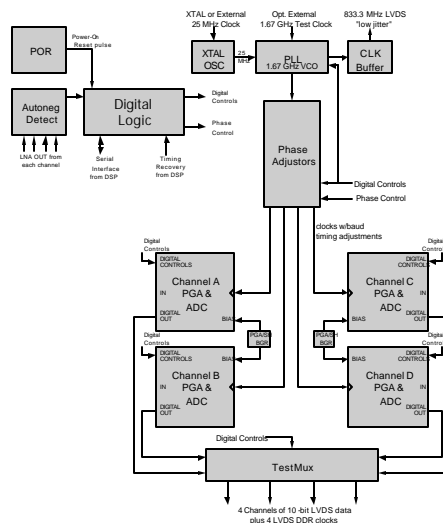
- Integrates:
 - Four 10-bit, 1Gsp/s analog-to-digital converters
 - Programmable gain amplifiers
 - PLL clock multiplication and distribution circuits
- 0.18 μ m CMOS technology
 - Low risk, low cost
- 2.7 Million Transistors

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15



AFE Block Diagram

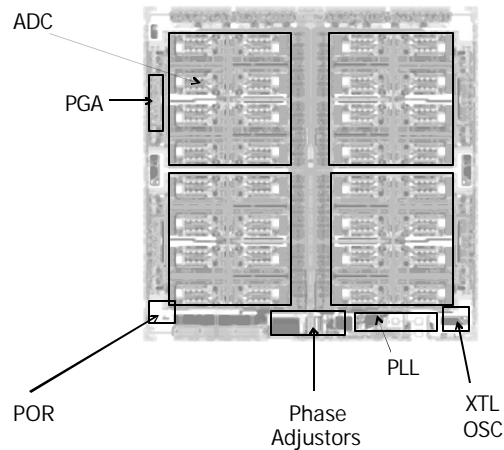


9/4/2004

16



AFE Die Layout



9/4/2004

17



Key Challenges and Mitigation Strategies

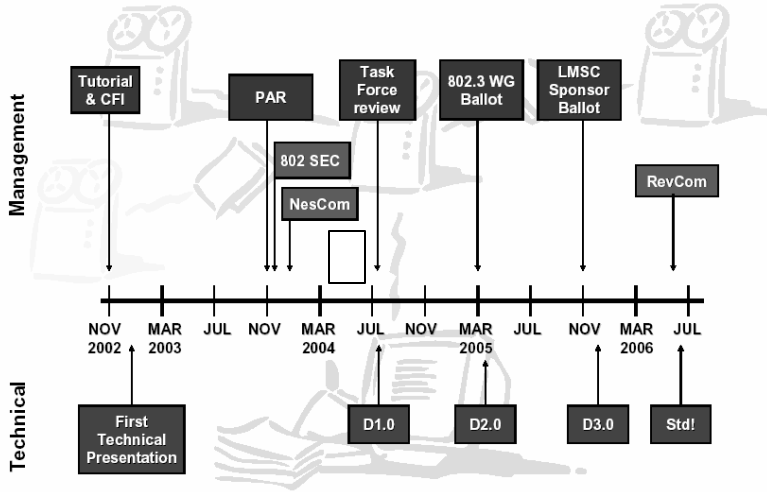
- High input bandwidth (500MHz) needs
 - Custom sampling circuit with very short sampling aperture and high bandwidth PGA front end.
- Low jitter and low skew clock distribution
 - Self adjusting PLL based closed-loop architecture
- Low front-end noise and high linearity requirements
 - Careful partitioning of gain elements in signal path
- Channel to channel noise coupling
 - Dedicated power and ground systems per channel
 - Isolation guard rings and on-chip shielding structures
 - Extensive packaging/substrate modeling
 - Flip-chip packaging for bond-wire inductance elimination

9/4/2004

18



IEEE Standard Timeline



Source: IEEE P802.3an agenda_1_0504.pdf

9/4/2004

19



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