



Summary of RapidIO Sessions at SNDF 2004 Dallas, Texas

Monday, April 26	Topic	Room
2:00 to 4:00 p.m.	T1609: Why RapidIO? Hear from the Experts	Reunion F
Tuesday, April 27		
10:30 to 11:30 a.m.	T1601 – RapidIO Overview: What is it and how can it solve my system problems	Reunion B
1:30 to 3:30 p.m.	T1602 – RapidIO Technical Deep Dive 1: Architecture and Protocol	Reunion F
3:45 to 4:45 p.m.	T1603 RapidIO Deep Dive 2: Parallel and Serial PHY	Reunion F
4:45 to 5:45 p.m.	T1610: GDA – GRIO: A high-performance RapidIO interface controller IP core for next-generation embedded designs	Cumberland EF
Weds., April 28		
9:00 to 11:15 a.m.	T1605: RapidIO, PCI Express and Gigabit Ethernet in Embedded Systems: Pros and Cons	Reunion F
11:15 a.m. to 12:15 p.m.	T1606: Media Gateway and RNC systems design simplification using RapidIO	Reunion G
2:15 to 3:15 p.m.	T1604: Interworking in embedded and communications equipment using the RapidIO fabric	Reunion F
3:15 to 4:15 p.m.	T1611: Tundra Semiconductor – Maximizing performance with RapidIO switch-based interconnect architectures	Pegasus B
4:30 to 5:30 p.m.	T1608: Freescale Semiconductor GSG: Overview of RapidIO serial and parallel bus functional model (BFM)	Pegasus B
5:30 to 6:30 p.m.	T1607: Freescale Semiconductor MCG: Overview of the new RapidIO data streaming specification	Pegasus B
5:30 to 6:30 p.m.	T1807: QNX – RapidIO and QNX transparent distributed processing	Reunion F
Thurs. April 29		
8:30 to 9:30 a.m.	T1619: Freescale Semiconductor MCG – RapidIO as a Fabric: Application Review	Pegasus A
8:30 to 9:30 a.m.	A2502: A four-processor PowerQUICC III distributed computing design using RapidIO	Reunion F
9:30 to 10:30 a.m.	T1612: Tundra Semiconductor – Roadmap to high-speed interconnects – get informed to make the right choice for your designs	Reunion F
10:45 to 11:45 a.m.	T1613: Mercury Computers – “Ensemble” RapidIO ATCA system overview	Reunion F
1:30 p.m. to 2:30	Q1236: Many chips make light work: Distributed Computing with the PowerQUICC III MPC8560 and the RapidIO interconnect	Reunion A

Media Contacts: Kathy Truesdell, 512-301-0615, pr@rapidio.org
Stan Victor, 512-294-9700, svictor@austin.rr.com