



IDT Collaborates With CERN to Speed and Improve Data Analytics at Large Hadron Collider and Data Center

SAN JOSE, Calif., April 02, 2015 – Integrated Device Technology, Inc. (IDT®) (NASDAQ:IDTI) announced today that it has entered a three-year collaboration with the European Organization for Nuclear Research (CERN) to use IDT's RapidIO technology to help improve data acquisition and analysis in some of the world's most advanced fundamental physics research. Massive volumes of data are collected by the experiments on CERN's Large Hadron Collider (LHC), the world's largest and most powerful particle accelerator. Teams from IDT and CERN will use the IDT technology to improve the quality and timeliness of this data collection, as well as the initial analysis and reconstruction work at the experiments' data farms and the CERN Data Centre.

The LHC produces millions of collisions every second in each detector, generating approximately one petabyte of data per second. This data is vital to CERN's quest to answer fundamental questions about the universe. The RapidIO technology provides a low-latency connection between clusters of computer processors, dramatically speeding the movement of data. Widely used for 4G base stations, IDT's low-latency RapidIO products can also enable real-time data analytics and data management for high-performance computing (HPC) and data centers.

As part of the mandate for the fifth phase of the CERN openlab partnership, several of the LHC experiments are exploring the possibility of moving from custom-built hardware and backplanes to fully programmable heterogeneous computing with low-latency interconnect between large clusters of processors. IDT's current RapidIO 20 Gbps interconnect products will be used in the first stage of the collaboration with an upgrade path to RapidIO 10xN 40 Gbps technology in the future as research at CERN progresses.

"This CERN collaboration is about enabling programmable real-time mission critical data analytics," said Sailesh Chittipeddi, IDT's vice president of Global Operations and chief technology officer. "Since the job spans multiple processors, the interconnect between them has to be ultra-low latency, and our technology—already used across 4G wireless base station deployments worldwide—is ideally suited to CERN's real-time interconnect needs."

Because of the volume of real-time data CERN collects, current implementations are done in custom-built ASIC hardware. Using algorithms implemented in hardware, the data is sampled, and only 1 percent is selected for further analysis.

搜尋

C4IT新文章

[畫素與對焦速度大幅提升的Canon EOS M3 2015-04-09](#)

[利用SanDisk iXpand 來儲存、傳遞 iPhone或iPad內的照片與影片 2015-04-08](#)

[FireEye報告提出臺灣受到APT攻擊高於全球平均 2015-04-03](#)

[中信國際電訊在臺灣推出SmartCLOUD 桌面即服務方案 2015-03-31](#)

[Gogoro體驗中心揭幕並宣布智慧雙輪今夏上市 2015-03-30](#)

[AMD與合作廠商展出 FreeSync顯示器及 LiquidVR技術 2015-03-26](#)

[Epson連續供墨機種表現佳再推五款新機擴大占有率 2015-03-25](#)

[WD針對專業工作者、商用環境及資料中心推出不同系列產品 2015-03-24](#)

[可與行動裝置搭配遙控及分享照片的三星NX500與NX3300 2015-03-23](#)

[加入雲端分享、電子簽章的Adobe Acrobat Document Cloud 2015-03-20](#)

近期文章

[Google參與兒盟2015年兒童節園遊會 親授親子網路安全三大招](#)

[德國Bosch洗碗機綠能科技 環保出招 最多一年可為全台省下81%石門水庫水量!](#)

[Xsens advances heading tracking – bolstering MEMS competitiveness](#)

[AuraPortal Positioned at the Top of the "Visionaries" Quadrant in Gartner, Inc. Magic Quadrant for iBPMS 2015 Report](#)

[亞果元素推出Native Union系列行動周邊](#)


“The bottleneck for better data acquisition, selection and analytics is superior real-time interconnect,” said Alberto Di Meglio, head of CERN openlab. “Our collaboration with IDT to develop a RapidIO-based computing architecture should help solve CERN’s real-time data filtering problem, enabling us to select and utilize more meaningful events from the LHC and improve efficiency of analytics in our data center monitoring and operations.”

The collaboration is based on industry standard IT form factor solutions suitable for deployment in HPC clusters and data centers. Engineers will use heterogeneous servers based on specifications from RapidIO.org that are targeted towards the Open Compute Project High Performance Computing initiative that IDT co-chairs.

“We established the HPC initiative to service the unique needs of those end users with the highest compute-centric workloads in the industry,” said Corey Bell, CEO of the Open Compute Project. “CERN has some of the most stringent workloads for low-latency computing, so this collaboration is a great opportunity to see the benefits of RapidIO in action.”

The computing platform used for the collaboration is based on commercially available RapidIO-enabled 1U heterogeneous servers capable of supporting industry-standard servers, GPU, FPGA and low-power 64-bit SoCs, as well as top-of-rack RapidIO switches available from Prodrive Technologies.

 **Category:** [Component](#)

 **Tag:** [CERN](#), [European Organization for Nuclear Research](#), [IDT](#), [Integrated Device Technology](#), [Large Hadron Collider](#), [LHC](#)

 2015-04-04 at 23:59  c4news

[配件](#)

[Xbox春季福袋4/2登場 讓玩家春假Fun手玩](#)

[IDT Collaborates With CERN to Speed and Improve Data Analytics at Large Hadron Collider and Data Center](#)

[IDT發佈新人事，陳宇任職中國、台灣、印度及東南亞區域銷售副總裁](#)

[就是要最優秀的人才！2015 LINE FRESH 未來之星實習招募開跑](#)

[IDT發表低抖動LVCMOS時脈緩衝器](#)

[FireEye 報告揭示台灣遭受進階網路攻擊的次數日益攀升](#)

[JDV進典球閥 大中華首家取得業界最高安全等級SIL3認證](#)

[Fingerprint Cards獲得觸摸指紋感測器訂單](#)

[來遠傳申辦旗艦新機 攜碼最高折\\$2,000 再送防護雙重好禮](#)

[RS 新增兩項經濟實惠之檢測攝錄儀](#)

標籤

[ADI](#) [AMD](#) [Analog Devices](#)

[Android](#) [ASUS](#) [Autodesk](#) [BenQ](#)

[Canon](#) [Computex](#) [DIGITIMES](#)

[Research](#) [Epson](#) [Garena](#)

[Google](#) [HP](#) [HTC](#) [IDC](#) [Intel](#)

[LG](#) [Microsoft](#) [MSI](#) [Nokia](#)

[nVIDIA](#) [Oracle](#) [OVUM](#)

[Samsung](#) [Sony](#) [TI](#)

[Viewsonic](#) [三星](#) [亞德諾](#) [凌力爾](#)

[特](#) [台灣大哥大](#) [台灣競舞娛樂](#)

[微星](#) [微軟](#) [德州儀器](#)

[技嘉](#) [歐特克](#) [甲骨文](#) [英特爾](#) [華](#)

[擎](#) [華碩](#) [資訊月](#) [趨勢科技](#)

[遠傳](#)

其它

[登入](#)

[文章](#) [RSS](#) [訂閱](#)

[迴響](#) [RSS](#) [訂閱](#)

[WordPress](#) [台灣正體中文](#)