

VITA 41 VSO Session

January 22, 2003

Agenda

- **VITA 41 General Update (Bob Tufford)** 10 min.
- **VITA 41 Routing Study (Andreas Lenkisch)** 20 min.
- **Open Discussion on Futures (Bob Tufford)** 30 min.

VITA 41 Update

Bob Tufford

January 22, 2003

Changes Since 11/20 VSO Meeting

- **VITA 41.0, 41.1 & 41.10 passed the 2nd ballot that completed on 1/8/03!**
 - **41.0 Base Spec**
 - **41.1 InfiniBand Protocol Spec**
 - **41.10 Live-Insertion Spec**
- **Since the completion of the 2nd ballot**
 - **Ballot comments have been addressed**
 - **Resultant changes have been incorporated in the specs**
 - **Updated specs have been placed on the VITA website**

Changes Since 11/20 VSO Meeting

- VITA 41.2 (RapidIO Protocol Spec) ballot is planned for 1/31 start date
- Tyco has been asked to consider licensing the RT connector on a RAND basis

Acknowledgements

- The following individuals and their respective companies contributed substantially to the VITA 41 effort and we thank them!
 - Jeff Harris
 - Nils Steffensen (Base Spec Draft Editor)
 - Mark German (IB Protocol Spec Editor)
 - Steve Paavola (Live-Insertion Spec Editor)
 - Henry Wong
 - Jim Fedder & the Tyco Team
 - Tim Minnick
 - Larry Thompson
 - Andreas Lenkisch

VITA 41 Routing Study Presentation

Andreas Lenkisch

January 22, 2003

VITA 41 Futures (Open Discussion)

Bob Tufford

January 22, 2002

Questions Going Forward

- User I/O & Transition modules
 - How do we accommodate both RTM & cable connections?
 - Identify rear press-fit connectors for the VXS backplane
- System Management
 - How can we leverage the IPMI work done in PICMG and other specs?
- Common User I/O Keying
- Stiffeners
- LED Positions