lexicon

| Word/technical term | Definiton |
|------------------------------------|------------------------------------------------------------------------------------------------------------|
| SHER-Bus | Systemwide Hub for Efficient Routing Bus or SHER-Bus Handles Extensive Resource Bridging, Unifying Systems |
| Bus | Computer interface allowing communication between circuit |
| Bridge | Integrated circuit managing translaion between SHER-Bus and other slower speed bus |
| Controller | Bus manager |
| End-Bridge | Integrated circuit managing translaion between SHER-Bus and other higher/same speed bus |
| M-LVDS | Multipoint Low voltage differential signaling |
| Differential pair/ Twisted pair | https://en.wikipedia.org/wiki/Differential_signalling |
| Backplane | Printed cicuit board which other PCB can be sloted in allowing communication between them |
| Implementer/ Bus Implementer | Person/enterprise that implement a SHER-Bus system using mutiple component |
| Bridge Implementer | Person/enterprise that implement a bridge compatible with the SHER-Bus system |
| Protocol | How message are constructed |
| Communication Stack/ Stack | Message hierarchy |
| Layer | message or family of message on the same level in the communication stack |
| Messages | Way of ordering inofrmation |
| Transaction | exchange of data on the bus following SHER-Bus protocol |