

Whats required to get onto the ACCESS bus? The nice thing about the > i2c is that most i/o requires one 8 ... 16 pin DIL chip, ie its cheap > and easy. Anyone can design a bus, trouble is most buses require a > host of interface chips and often on-board intelligence. Bruce, For the latest information on Access.Bus call the Access.Bus Industry Group at (408) 991-3517. Also, Sun will be hosting the next meeting of the group on April 19th, here in Mountain View. For some reason I am not able to post to any newsgroups today, so please feel free to pass this information on yourself as you see fit.