

Bill of Materials: ABM and ARTM

Mick Brooks, 2001-12-12

updated: 2002-06-20, added CAN IP modules and GPIB board

ABM

1. MVME2700 with MVME761 I/O, IEEE 1101 Extractor Handles and at least 64 MB of RAM
2. MVME761-011 Transition Module with five-row P2 Adapter
3. VME64x crate with P0, P1, and P2 connectors (Systems Integration Plus special order)
4. Tews Datentechnik TPMC816-10 CAN 2-port PMC Module
5. Tews Datentechnik TIP903 CAN 3-port IP Module
6. Dynamic Engineering IP-Parallel-IO-4
7. Acromag AVME9670 VME64 IP Carrier board

ARTM

1. MVME2700 with MVME761 I/O, IEEE 1101 Extractor Handles and at least 64 MB of RAM
2. MVME761-011 Transition Module with five-row P2 Adapter
3. VME64x crate with P0, P1, and P2 connectors (Systems Integration Plus special order)
4. Tews Datentechnik TPMC816-10 CAN 2-port PMC Module
5. Tews Datentechnik TIP903 CAN 3-port IP Module
6. Dynamic Engineering IP-Parallel-IO-4
7. Acromag AVME9670 VME64 IP Carrier board
8. TrueTime XL-AK-101 GPS Receiver
9. National Instruments GPIB-1014DP GPIB VME board