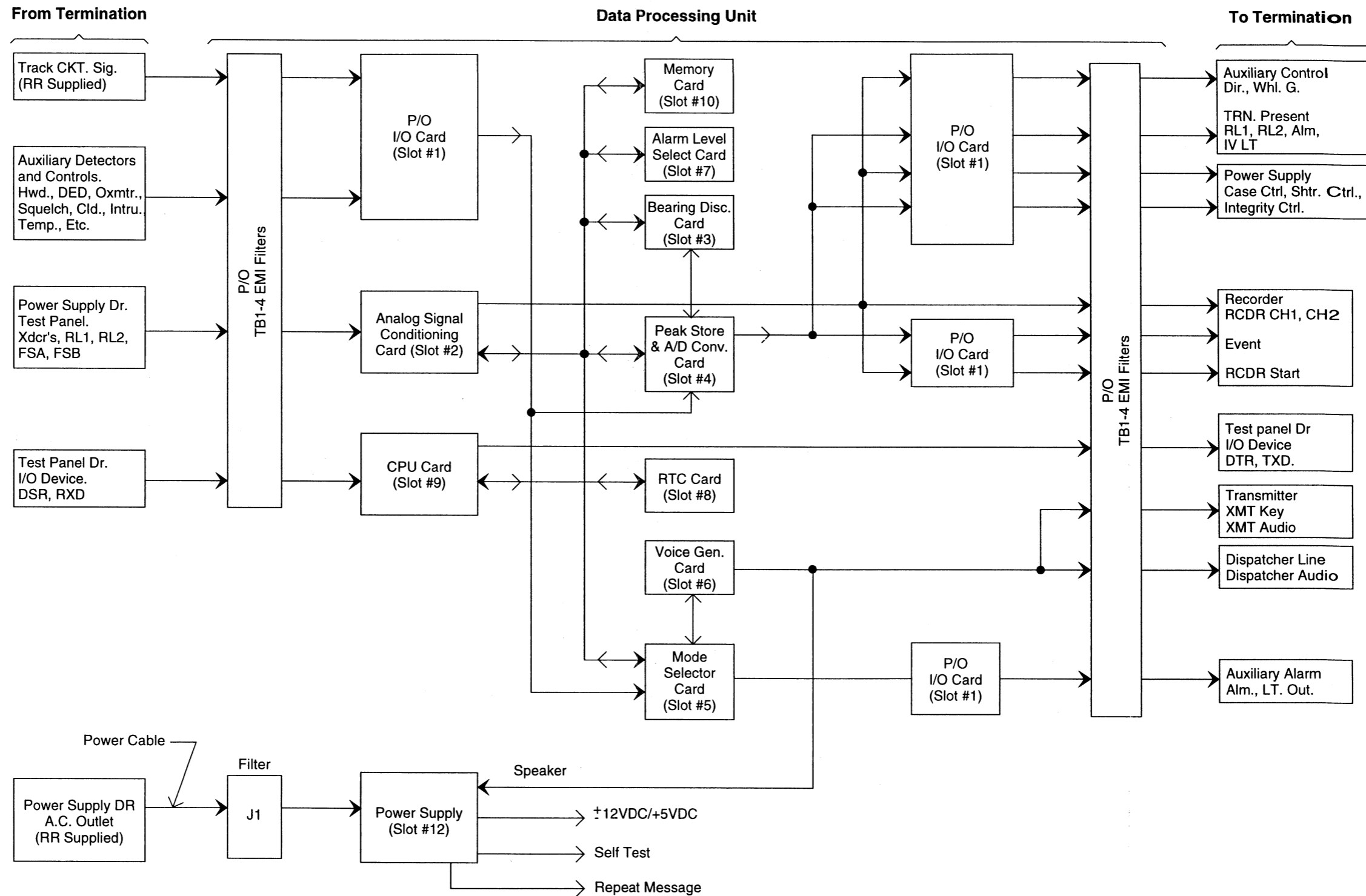


### Overall System Block Diagram

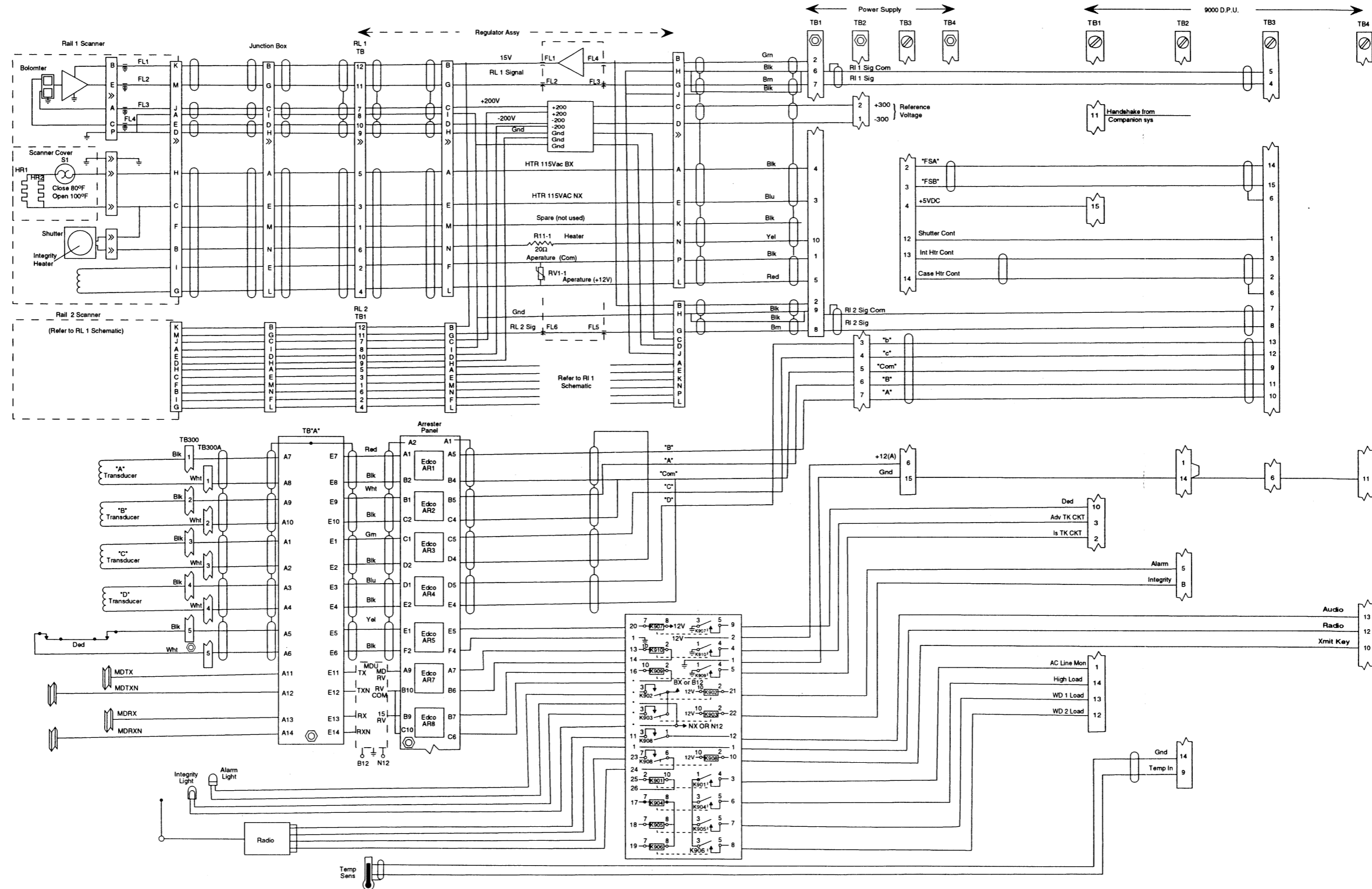


NOTE: Refer to Servo Manual 200101-II-XXX Glossary, for explanation of inputs and outputs of the complete Servo 9000 system.



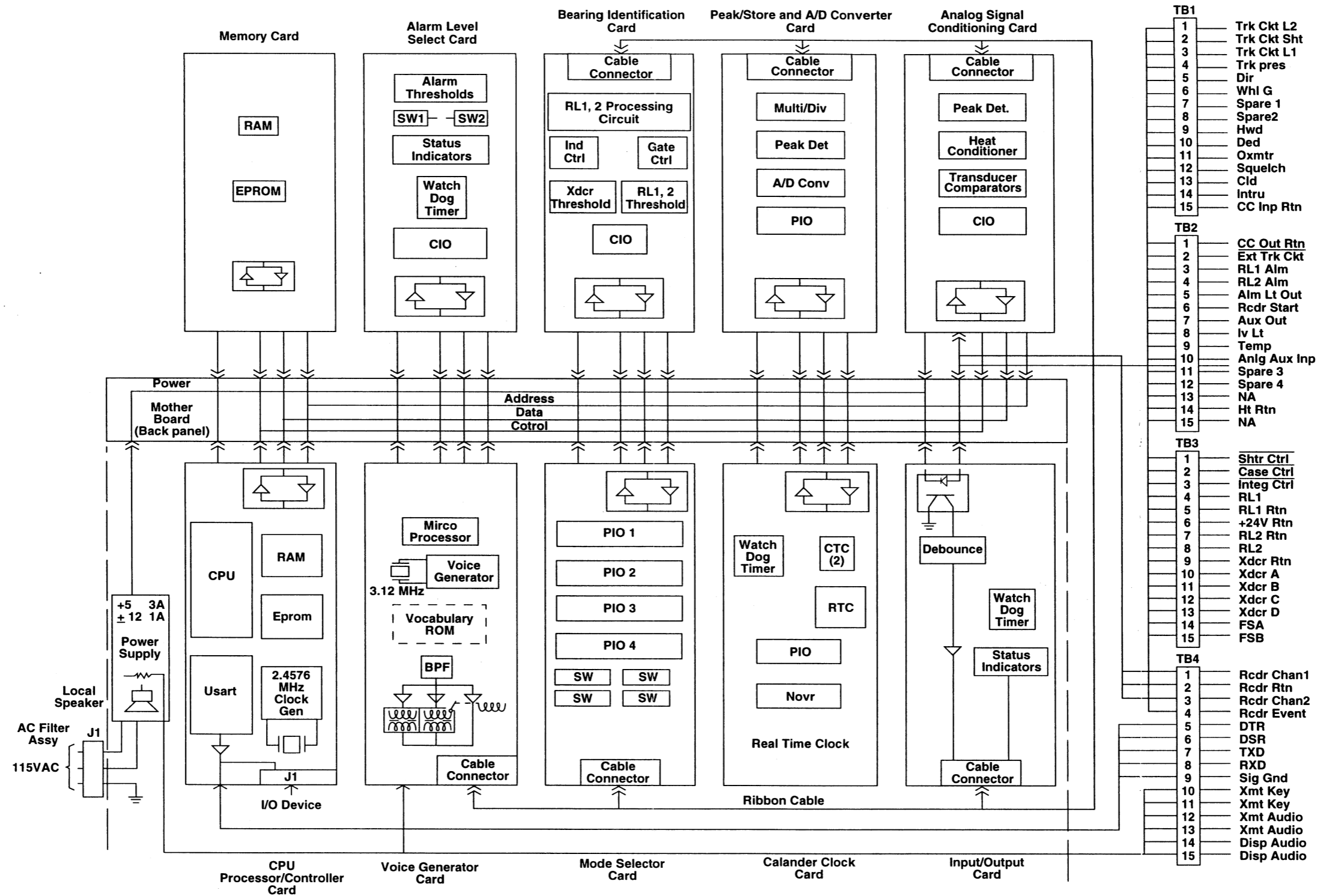
Section 9: Servo 9000 with Servo ACS Scanners

System Interconnection Diagram Block Diagram





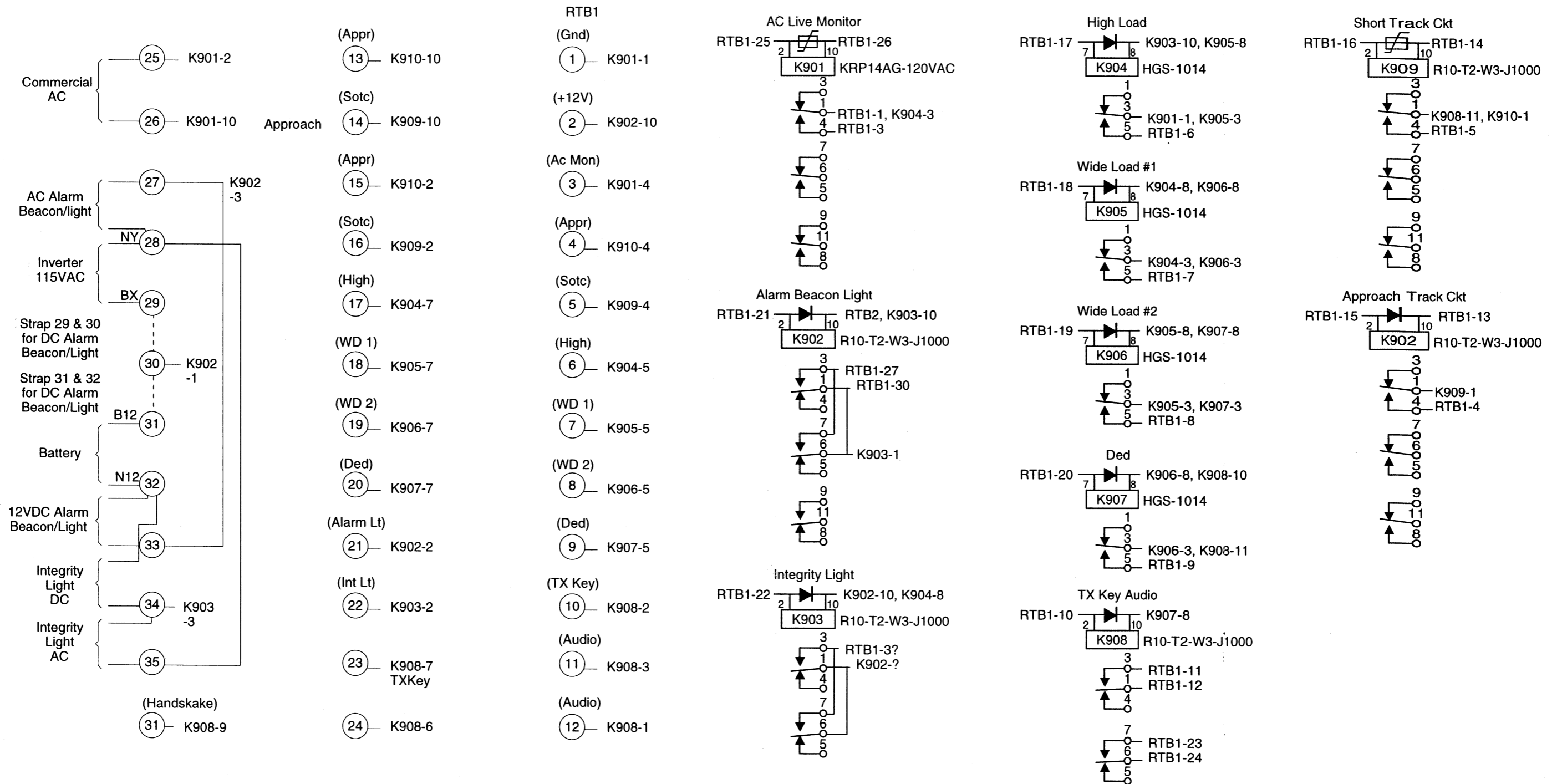
### System Interconnection Diagram - Data Processing Unit



NOTE: Refer to Servo Manual 200101-II-XXX Glossary, for explanation of inputs and outputs of the complete Servo 9000 system.

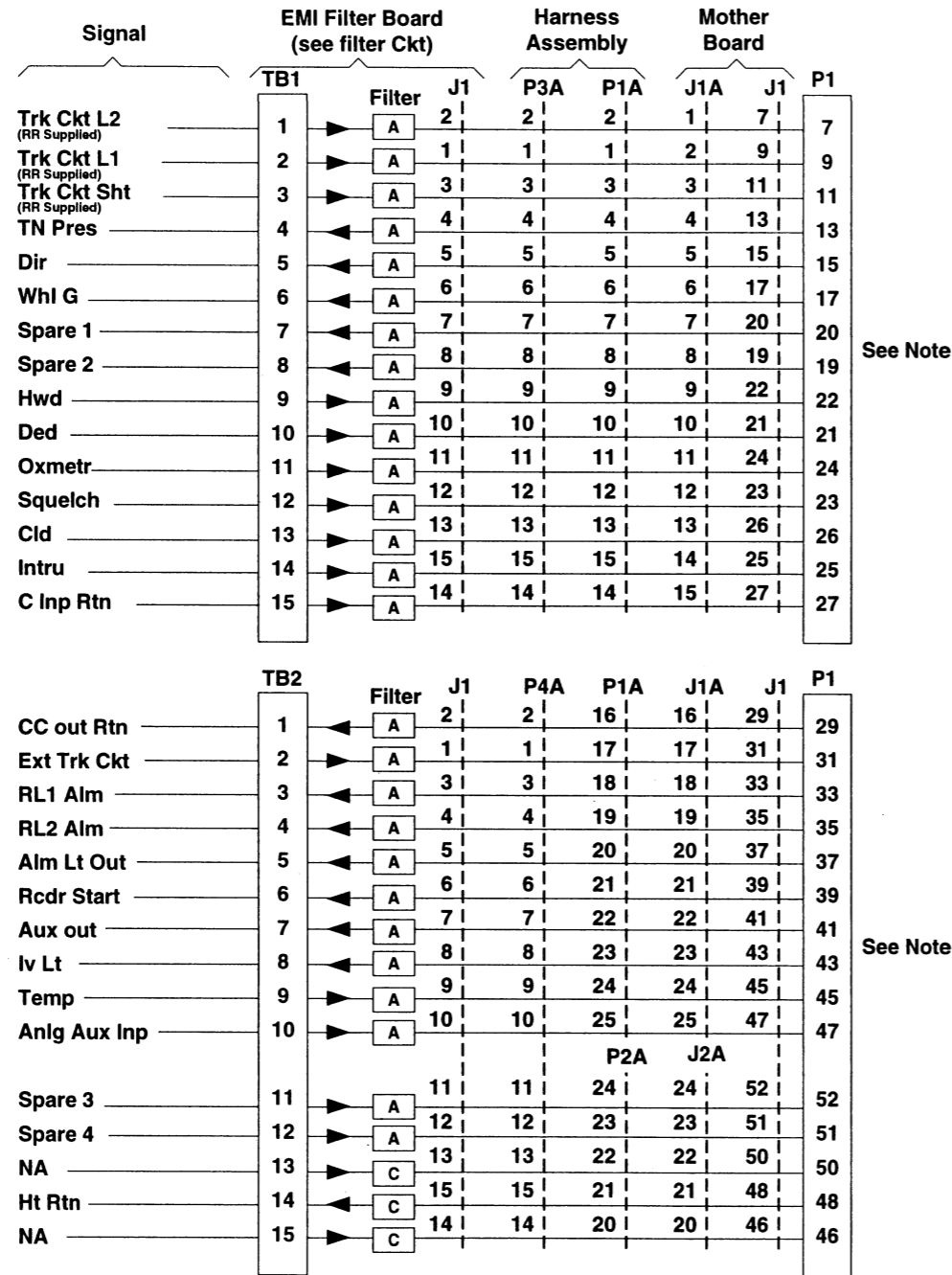


## Servo 9000 - Relay Panel Trackside Equipment & Input/Output Diagram

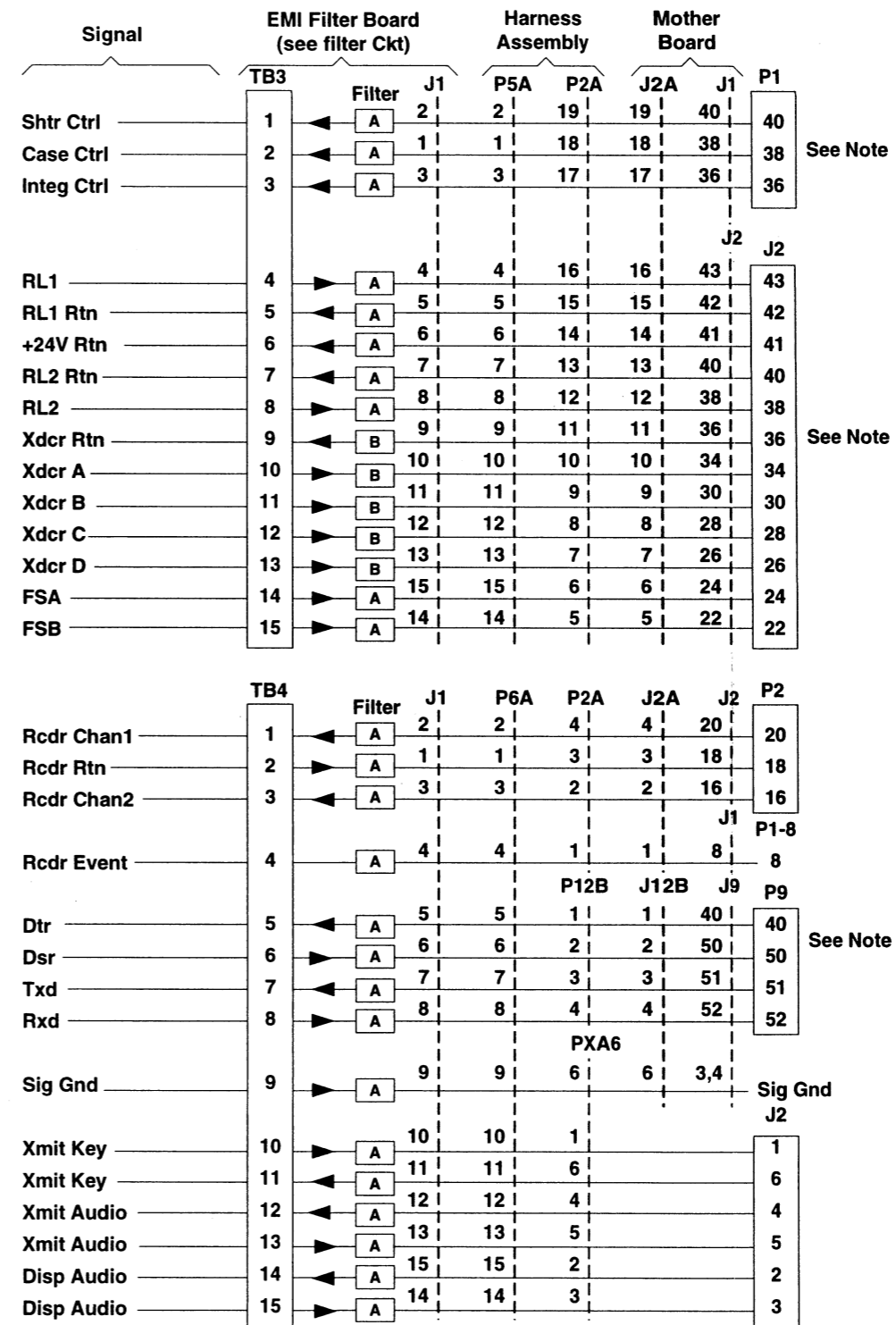




### Servo 9000 - Input/Output Signal Termination to DPU Diagram



Note: P1 Termination is on Input/Output Circuit Card (Slot 1)  
 P2 Termination is on Analog/Signal Conditioning Circuit Card (Slot 2)  
 P9 Termination is on CPU Processing/Controller Circuit Card (Slot 9)  
 J2 Termination is on Voice generator Circuit Card (Slot 6)



NOTE: Refer to Servo Manual 200101-ii-XX Glossary, for explanation of inputs and outputs of the complete Servo 9000 system



### Servo 9000 - Main Power Supply Diagram

