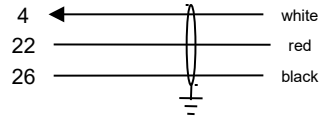


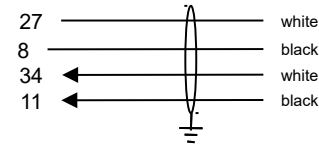
ADS600-B

Maintenance Port RX
Maintenance Port TX
Maintenance Port Ground
(115200,8n1)

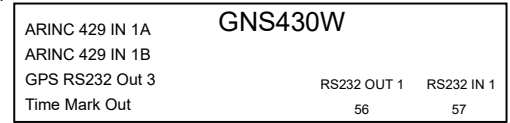
P1



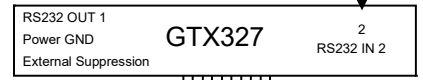
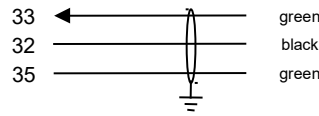
ARINC 429 OUT 1A
ARINC 429 OUT 1B
GPS RX
Time Mark In TTL



P4001

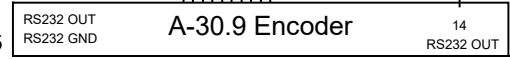
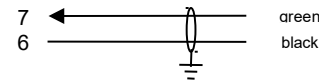


Transponder Control RX
Serial Ground
Suppression Output



Grey Code

RS232 Altitude IN
Serial Ground/Display 2 Ground

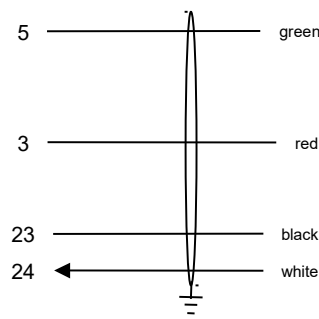


Display 1 TX
(115200,8n1)

+5VDC

Display 1 Ground

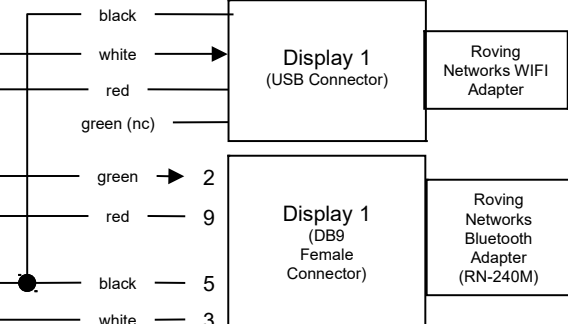
Display 1 RX



Display 1 - USB Connector
(for future use)



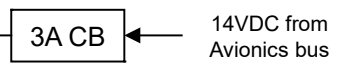
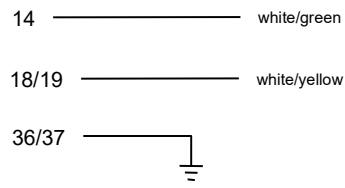
Display 1 - DB9 (Bluetooth)



UAT Indicator Out

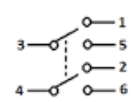
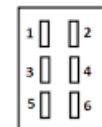
Power

Ground



P2 → RG400 → UAT Antenna

P3 (GPS Antenna connector - not used)



S1 (DPDT)
Switch normally stays
in the EIFI Position