

PAPUT® SYSTEM

Ultra-portable and lightweight system engineered to simplify on-wing APU testing & troubleshooting

Troubleshoot and isolate faults without removal of the APU

Eliminate unnecessary repair costs

Avoid catastrophic failure

Trend APU performance

Extend on-wing APU life



Full data acquisition capabilities

Enables user to perform full, recordable diagnostic testing of APU EGT, RPM (% and actual), Air, Fuel & Oil Pressure, Ambient Temperature, Atmospheric Pressure, Main Volts, Main Amps, HR1/HR2 indication, 35% & 95% speed indicators, Starter ON/OFF indication, and more!

Connected and operational in minutes!



①

Connect the DAQ Module to the APU

②

Connect the USB to the fully digital, ruggedized tablet



③

Run the data acquisition program

PAPUT® SYSTEM

Current Production Applications

| Sherwood Part Number | Honeywell Part Number | Description | Application Reference |
|------------------------|-----------------------|---------------------------|--|
| SA709071-100 | | PAPUT KIT, GTC | GTC85-71A (C-130) |
| SA709071-200 | | PAPUT KIT, GTC/180L COMBO | GTC85-71A/ GTCP85-180L (C-130) |
| SA709085-100 | 79001742-1 | PAPUT KIT, 180L | GTCP85-180L (C-130) |
| SA709085-100(L) | | PAPUT KIT, 185L | GTCP85-185L (L-100) |
| SA709085-200 | 79001742-2 | PAPUT KIT, 185L[A] | GTCP85-185L[A] (C-130J) |
| SA709085-300 | 79001742-3 | PAPUT KIT, C130 COMBO | GTCP85-180L/ GTCP85-185L[A] (C-130 COMBO) |
| SA709085-400 | 79001742-4 | PAPUT KIT, GROUND CART | GPU, -60 CART |
| SA709095-100 | 79001742-6 | PAPUT KIT, 95-2 | GTCP95-2 (P-3) |
| SA709095-200 | 79001742-7 | PAPUT KIT, 95-3/-10 | GTCP95-3/-10 (P-3) |
| SA709095-300 | | PAPUT KIT, P-3 COMBO | GTCP95-2/-3/-10 (P-3 COMBO) |
| SA709036-100 | 79001742-5 | PAPUT KIT, 150[BH] | GTCP36-150[BH] (H-60) |
| SA709062-100 | | PAPUT KIT, T-62T-40-1 | T-62T-40-1 (H-60) |
| SA709062-200 | | PAPUT KIT, T-62T-2B | T-62T-2B (CH-47) |
| SA7090331-100 | | PAPUT KIT, 331-200 | GTCP331-200 (VARIOUS) |
| SA7090331-200 | | PAPUT KIT, 331-250G | GTCP331-250G (C-17) |