

**IOWA**



# Operator Performance Lab Testing Pod Suite

Test and deploy airborne electronics at the speed of business.



## LET OPL SERVE YOUR FLIGHT TEST NEEDS

**IOWA**

Technology  
Institute

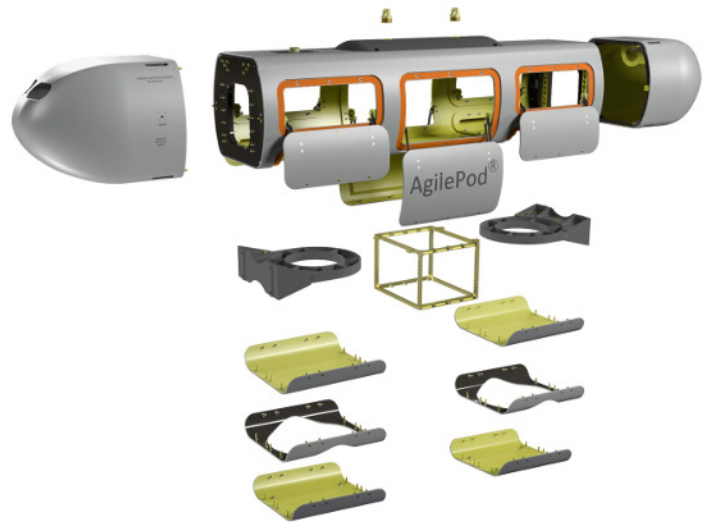
OPL.Lab.uiowa.edu  
1801 S. Riverside Drive, Iowa City, IA 52246  
319-384-0811  
thomas-schnell@uiowa.edu  
youtube.com/ResearchAtOPL



# FULL SERVICE FLIGHT TESTING

## AGILEPOD 16W COMPOSITE POD

- Pod rail adaptor and umbilical capable of carrying pods on centerline and 4 wing stations using BRU-77
- SPECIFICATIONS
- 2,794L x 424W x 480H [mm]
- Gross Weight 365 lbs, Payload 179 lbs
- INTERFACE
- 28VDC 300A, 10 circuits at 28VDC/10A
- 110VAC, 60Hz, 1,500VA and 400Hz, 1500VA
- Ethernet, dual GPS antenna



## OPL NIMBLE ALUMINUM POD

- Wing hardpoint mounted, aluminum construction.
- SPECIFICATIONS
- 2,794L x 424W x 480H [mm]
- Gross Weight 280 lbs, Payload 220 lbs
- INTERFACE
- 28VDC 300A, 10 circuits at 28VDC/10A
- 110VAC, 60Hz, 1,500VA and 400Hz, 1500VA
- Ethernet, 10 discrete, MIL1553, GPS antenna

