

CH-47D



The CH-47D pre-built virtual cockpit is a fully interactive 3D repeater cockpit with zoom in and out capabilities, pan and rotate views, a split screen option and contains 616 accessible resource variables.

616 Instrument Variables*:

- Caution Advisory Panel (64)
- Cockpit Class (62)
- APX 118 Transponder set for identification (33)
- ARN128 Navigation and ARN123 Radio Set (37)
- Horizontal Situation Indicator mode and class (37)
- ARC Intercommunication System Set, Including ARC164 UHF, ARC186VHF, ARC201, and ARC220 HF (89)
- KY100 Embedded communication Security System (21)
- ALE-47 Airborne Countermeasure Dispenser control set (27) *Partial list of accessible variable properties.

Virtual Cockpit Bundle Includes:

- GL Studio source design files*
- Any associated textures
- Any external source code, if necessary
- A GLS Class Property to Set and obtain the value for each Active Element
- GlsPlayer (ActiveX Control)
- Gls.NET Control
- DiSTI RSO Loader
- An interface Control Document defining all available Class Properties for all classes
- MSVC++8.0, 9.0 and 10.0 projects
- An unlocked executable of the cockpit RSO
 *GL Studio Toolkit and runtime licenses sold separately