

Orb:Connect

Introduction

Orb:Connect is a socket-based communication interface that allows external clients to access Orbiter APIs in a human-readable form. The project is based on the Orbiter OUIPC plugin and the intent of Orb:Connect is to drive things like external "mission control" displays, simpits, and other "read-mostly" types of clients. To that end, read or 'get' methods are assumed in the command structure and only active commands such as "set" and "toggle" are identified specifically. Also, most of the read commands that could have multiple targets (i.e. navmodes, engines, etc.) will return the values of all the appropriate targets with one command in order to try and reduce the number of messages needing to be sent. It was assumed that an engine console client, for example, would more likely be created to display all engine statuses rather than just the left main engine.

Acknowledgements

Thanks to Russ (reverend) Purinton for providing the original OUIPC code from which this work is derived.

Thanks to Brandon (hielor) Bolling for the subscription code and bug fixes.

Thanks to Doug (dbeachy) Beachy for providing the new XRVesselCtrl interface that allows such extensive vessel control and feedback capabilities.

A special thank you to Dr. Martin Schweiger for creating such an extraordinary flight simulator.

Installation

Simply unzip the package into your Orbiter folder. The software comes with a Java console client that can be used to test connectivity and message formats. The source code is available separately under the GNU Public License (GPL).

Configuration

Initially, Orb:Connect is set up to communicate on port 37777. The installation contains a configuration file in the Config directory (OrbConnect.cfg) in which you can change the service port.

Client configuration

A Java test client comes with the plugin for you to experiment with. If your client is running on the same computer as Orbiter, it is preconfigured to communicate using the default port. Instructions for running the client and reconfiguring it to run on a different computer is in a ClientReadme.txt file in the <orbiter-home>/Doc/OrbConnect directory.

Message Structure

This section describes the format of all messages supported by OrbConnect. In support of my goal of maintaining a human-readable and maintainable message structure, commands are broken up into sections, with each section separated by a colon:

Type. What type of message is it? Types are:

- ORB – Messages to Orbiter, or the simulation as a whole.
- CAMERA – Camera controls.
- SHIP – Messages to vessels.

FOCUS – Convenience messages to operate on the focus vessel.
XRCTL – Messages to vessels that implement the XRVesselCtrl interface.
PLANET – Messages to planets, moons, and other 'bodies'.
OBJ – Messages for handling generic objects.

Target. For commands that target a specific item in Orbiter. Targets may be identified by name or index. A target reference may also have more than one part (specifically bases and base attributes.) If it does, each part of the target will also be separated by colons.

Command. The identifier of the message to send.

Arguments. Any arguments the message needs to fulfill its task. Mainly used in 'SET' messages.

Again, the sections are each separated by a colon (:) and a specific command *may not use all sections*. Within the arguments section, for commands that take multiple arguments, each argument is separated by a comma (.). Note that although I tried to keep the messages human-readable, some of the commands and even more of the responses can be very complex. Take special note of the delimiters if you have trouble – that's the most often source of errors.

Commands are *not* case sensitive. SHIP, Ship, and ship will all work. It is recommended, however, that you use a form of camel case (<http://en.wikipedia.org/wiki/CamelCase>) for readability and to prevent misspellings. Note, however, that names are case sensitive. While "Earth" will be found, "earth" will not. This applies to bodies as well as vessel names. If unsure of a name, consult the scenario configuration file.

Response Structure

The return message or response from Orb:Connect is prefaced by the command that was sent to it, followed by an equal sign (=) and the actual response. This is to help you ensure multiple response don't get mixed up.

Return values can be string, integer, decimal, boolean, or lists of any of those. If an API method does not return a value (has a void return type), ";OK"; will be returned if successful. Multiple return values are separated by commas (.).

Boolean values are returned as ";1"; for true and ";0"; for false.

Vectors (VECTOR3) are represented as a comma-separated list of x,y,z doubles.

Matrices (MATRIX3) values are returned as a comma separated list in the row/column order 11,12,13,21,22,23,31,32,33.

Structured data returned from an API method will contain the values in the order they appear in the struct. If an array of structs or values is embedded, they will be returned inside brackets ([]) and semicolon separated. The use of SHIP:Status2 message where the engine, propellant and docking port properties may be specified for return is a prime example.

In some cases, a list of multiple values may be returned in order to consolidate the same information about multiple entities (i.e. engines) and reduce the amount of communication. In these cases, the list entries are separated by semicolon (;).

Example:

XRCTL:Focus:DoorsPos may return 3,0;2,0.5; . . . ;3,1;5,0
where each pair of numbers stands for a separate door instance
state and position: ";3,0"; for door 0, ";2, 0.5"; for door 1, etc.

Another style of a return value containing multiple instances of the same information uses positional notation. This format is used when the information consists of a single character value (i.e. Boolean or states). Using this style, the positions are numbered started with 0 and each position in the return string stands for the object with that (zero-based) index or enum value.

Example:

SHIP:1:NavModeStates may return 100000

This indicates only navmode 0 (KILLROT) of the six navmodes defined by the OrbiterAPI is engaged

For additional information, look at the indicated reference API method arguments and return values. Pay close attention to the static values and struct definitions provided by the OrbiterAPI as these not only provide the *type* of a return value, they also indicate the *order* of return values when the messages return multiple values. You are strongly encouraged to use the test client to view complex responses.

Errors

Serious errors that may preclude the plugin from working are logged in the orbiter.log file. Command errors are identified by a return value beginning with "ERR" (e.g. ERR01). The descriptions of the error codes are contained in a later section.

Message Index

Below is a list of OrbConnect messages. The section is divided into subsections that contain messages for specific 'areas' of Orbiter control and information. Commands are ordered by area, and are generally listed in the order found in the Orbiter SDK Reference Manual. The listing uses angle brackets (< .. >) to delineate a variable argument (something you must provide) that is required prior to the command, with a descriptive phrase inside to indicate its content. That content is entered into the command without the brackets. Argument values are separated by commas.

Example:

ORB:Name:<object index> would actually be created as **ORB:Name:2** to retrieve the name of the object with the index of 2.

Subscription Messages

These messages provide the ability to set up repetitive data transmissions without having to continually send commands. Subscribe messages consist of three parts: the command, an update rate/frequency, and the target orbiter command. The subscription command returns a unique number that allows the client to identify the incoming message and associate arriving data back to the subscription command.

Unsubscribe messages consist of two parts: the command and the subscription id returned by the subscribe command. It is always good practice for clients to unsubscribe from each subscription prior to exiting or closing connections.

Update rates are set in number of updates per second, the term Hertz (Hz) is commonly used for this rate. The service divides a second into 20 timeslots, which allow for rates of 1 to 20Hz. While you can use an arbitrary value as the frequency, the problem is data can only be sent out during a timeslot --so the data will "stutter" because it will be alternating between the expected and one additional timeslot. This problem is avoided when you use a "native" frequency, which in the case of 20 buckets will be 20, 10, 6.6667, 5, 4, 3.333, 2.85...etc Hz. All the native frequencies can be calculated as 20/timeslot where timeslot is an integer between 1 and 20.

Clients may subscribe to any number of commands. Note, however, that large numbers of subscriptions at high refresh rates may negatively impact frame rates. Here's an example to return the focus vessels altitude four times per second:

Client: SUBSCRIBE:4:SHIP:FOCUS:Alt
Orbiter: SUBSCRIBE:4:SHIP:FOCUS:Alt=1000
1000=1200
1000=1201
1000=1202
...

Client: UNSUBSCRIBE:1000
Orbiter: UNSUBSCRIBE:1000=OK

SUBSCRIBE:<frequency>:<command>
Reference API method None
Additional Arguments None
Return Type A unique subscription id (int)

UNSUBSCRIBE<subscriptionId>
Reference API method None
Additional Arguments None
Return Type "OK"

General Orbiter Messages

These messages provide information about the active simulation, as well as control over some of its properties. Reference API is OrbiterAPI.

ORB:GBodyCount
Reference API method oapiGetGBodyCount
Additional Arguments None
Return Type int

ORB:SimTime
Reference API method oapiGetSimTime
Additional Arguments None
Return Type double

ORB:SimStep
Reference API method oapiGetSimStep
Additional Arguments None
Return Type double

ORB:SysTime
Reference API method oapiGetSysTime
Additional Arguments None
Return Type double

ORB:SysStep
Reference API method oapiGetSysStep
Additional Arguments None
Return Type double

ORB:SimMJD
Reference API method oapiGetSimMJD
Additional Arguments None
Return Type double

ORB:SysMJD	Reference API method Additional Arguments Return Type	oapiGetSysMJD None double
ORB:SetSimMJD	Reference API method Additional Arguments Return Type	oapiSetSimMJD MJD (double) double
ORB:Time2MJD	Reference API method Additional Arguments Return Type	oapiTime2MJD Time (double) double
ORB:TimeAccel	Reference API method Additional Arguments Return Type	oapiGetTimeAcceleration None double
ORB:SetTimeAccel	Reference API method Additional Arguments Return Type	oapiSetTimeAcceleration Warp (double) "OK"
ORB:Pause	Reference API method Additional Arguments Return Type	oapiGetPause None bool
ORB:SetPause	Reference API method Additional Arguments Return Type	oapiSetPause Paused (bool) "OK"
ORB:FrameRate	Reference API method Additional Arguments Return Type	oapiGeFrameRate None double
ORB:HUDMode	Reference API method Additional Arguments Return Type	oapiGetVesselCount None int
ORB:SetHUDMode	Reference API method Additional Arguments Return Type	oapiSetHUDMode mode (int) bool
ORB:ToggleHUDColor	Reference API method Additional Arguments Return Type	oapiToggleHUDColour None "OK"

ORB:IncHUDIntensity	oapiIncHUDIntensity
Reference API method	None
Additional Arguments	"OK"
Return Type	
ORB:DecHUDIntensity	oapiDecHUDIntensity
Reference API method	None
Additional Arguments	"OK"
Return Type	
ORB:SetHUDBrightness	None. Sets HUD brightness directly.
Reference API method	a brightness level between 0 and 100 (int)
Additional Arguments	"OK"
Return Type	
ORB:MouseClicked	N/A - performs mouse click at specified coords
Reference API method	screen x coord (int)
Additional Arguments	screen y coord (int)
Return Type	"OK"
ORB:OpenMFD	oapiOpenMFD
Reference API method	id (int)
Additional Arguments	mode (int)
Return Type	int
ORB:MFDMode	oapiGetMFDMode
Reference API method	id (int)
Additional Arguments	int
Return Type	
ORB:SendMFDKey	oapiSendMFDKey
Reference API method	id (int)
Additional Arguments	key code (int)
Return Type	int
Notes	MFD must be in SEL or MNU mode or keys are ignored SEL btn = OAPI_KEY_F1 MNU btn = OAPI_KEY_GRAVE
ORB:ProcessMFDButton	oapiProcessMFDButton
Reference API method	id (int)
Additional Arguments	button (int)
Return Type	mouse event (int)
	bool
ORB:MFDButtonLabel	oapiMFDButtonLabel
Reference API method	id (int)
Additional Arguments	button (int)
Return Type	string

ORB:SwitchPanel	oapiSwitchPanel
Reference API method	direction (int)
Additional Arguments	int
Return Type	
ORB:SetPanel	oapiSetPanel
Reference API method	panelId (int)
Additional Arguments	int
Return Type	
ORB:DebugString	oapiDebugString
Reference API method	"CLEAR" or a message
Additional Arguments	"OK"
Return Type	

Camera Messages

These messages allow for positioning and control over the Orbiter camera view. Reference API is OrbiterAPI.

CAMERA:IsInternal	oapiCameraInternal
Reference API method	None
Additional Arguments	bool
Return Type	
CAMERA:Mode	oapiCameraMode
Reference API method	None
Additional Arguments	int
Return Type	
CAMERA:CockpitMode	oapiCockpitMode
Reference API method	None
Additional Arguments	int
Return Type	
CAMERA:Target	oapiCameraTarget
Reference API method	None
Additional Arguments	string (name of target object)
Return Type	
CAMERA:GlobalPos	oapiCameraGlobalPos
Reference API method	None
Additional Arguments	vector
Return Type	
CAMERA:GlobalDir	oapiCameraGlobalDir
Reference API method	None
Additional Arguments	vector
Return Type	
CAMERA:TargetDist	oapiCameraTargetDist
Reference API method	None
Additional Arguments	double
Return Type	

CAMERA:Azimuth		
Reference API method	oapiCameraAzimuth	
Additional Arguments	None	
Return Type	double	
CAMERA:Polar		
Reference API method	oapiCameraPolar	
Additional Arguments	None	
Return Type	double	
CAMERA:Aperture		
Reference API method	oapiCameraAperture	
Additional Arguments	None	
Return Type	double	
CAMERA:SetAperture		
Reference API method	oapiCameraSetAperture	
Additional Arguments	aperture (double)	
Return Type	"OK"	
CAMERA:SetScaleDist		
Reference API method	oapiCameraScaleDist	
Additional Arguments	scale factor (double)	
Return Type	"OK"	
CAMERA:RotAzimuth		
Reference API method	oapiCameraRotAzimuth	
Additional Arguments	azimuth change (double)	
Return Type	"OK"	
CAMERA:RotPolar		
Reference API method	oapiCameraRotPolar	
Additional Arguments	polar change (double)	
Return Type	"OK"	
CAMERA:SetCockpitDir		
Reference API method	oapiCameraSetCockpitDir	
Additional Arguments	polar dir (double)	
	azimuth dir (double)	
Return Type	"OK"	

Vessel Related Messages

The following messages are for vessel information/handling. These commands normally take an object identifier (name or index) before the command name. The special identifier "FOCUS" may be used to reference the vessel that has focus. Reference API is OrbiterAPI if the reference method begins with "oapi", otherwise the reference is to the VESSEL/VESSEL2 interface.

SHIP:Count		
Reference API method	oapiGetVesselCount	
Additional Arguments	None	
Return Type	int	

SHIP:CockpitMode	
Reference API method	oapiCockpitMode
Additional Arguments	None
Return Type	bool

SHIP:<"FOCUS" or vessel index>:Name	
Reference API method	GetName
Additional Arguments	None
Return Type	string

SHIP:<"FOCUS", vessel name or index>:ClassName	
Reference API method	GetClassName
Additional Arguments	None
Return Type	string

SHIP:<"FOCUS", vessel name or index>:Version	
Reference API method	Version
Additional Arguments	None
Return Type	int

SHIP:<"FOCUS", vessel name or index>:Status	
Reference API method	GetStatus
Additional Arguments	None
Return Type	VESSELSTATUS as csv

SHIP:<"FOCUS", vessel name or index>:Status2	
Reference API method	GetStatusEx
Additional Arguments	get fuel levels (bool) OPTIONAL get thruster levels (bool) OPTIONAL get docking info (bool) OPTIONAL
Return Type	VESSELSTATUS2 as csv semicolon fuel levels for 0 <= # fuelspecs as csv (if requested) semicolon thruster levels for 0 <= # thrusters as csv (if requested) semicolon ref vessel docking port, ref vessel name for 0 <= # dockinfos as csv (if requested)

SHIP:<"FOCUS", vessel name or index>:Mass	
Reference API method	GetMass
Additional Arguments	None
Return Type	double

SHIP:<"FOCUS", vessel name or index>:EmptyMass	
Reference API method	GetEmptyMass
Additional Arguments	None
Return Type	double

SHIP:<"FOCUS", vessel name or index>:PropMass	
Reference API method	GetPropellantMass
Additional Arguments	None
Return Type	double

SHIP:<"FOCUS", vessel name or index>:PropFlowRate	
Reference API method	GetPropellantFlowrate
Additional Arguments	None
Return Type	double

SHIP:<"FOCUS", vessel name or index>:DfltFuelMass	
Reference API method	GetFuelMass
Additional Arguments	None
Return Type	double

SHIP:<"FOCUS", vessel name or index>:DfltMaxFuelMass	
Reference API method	GetMaxFuelMass
Additional Arguments	None
Return Type	double

SHIP:<"FOCUS", vessel name or index>:DfltFuelFlowRate	
Reference API method	GetFuelRate
Additional Arguments	None
Return Type	double

SHIP:<"FOCUS", vessel name or index>:Elements1	
Reference API method	GetElements(1)
Additional Arguments	None
Return Type	ELEMENTS struct as csv

SHIP:<"FOCUS", vessel name or index>:Elements2	
Reference API method	GetElements(2)
Additional Arguments	reference body name mjd (double) (optional) frame (int) (optional)
Return Type	ELEMENTS struct as csv,

SHIP:<"FOCUS", vessel name or index>:EquPos	
Reference API method	GetEquPos
Additional Arguments	None
Return Type	long (double), lat (double), rad (double)

SHIP:<"FOCUS", vessel name or index>:Alt	
Reference API method	GetAltitude
Additional Arguments	None
Return Type	double

SHIP:<"FOCUS", vessel name or index>:NavModeStates	
Reference API method	GetNavmodeState
Additional Arguments	None
Return Type	positional string of NavModes (AutoPilots) by id (1-based) If the vessel exposes XRVesselCtrl, the three XR autopilots are included in three additional positions: AttitudeHold, DescentHold and AirspeedHold.

SHIP:<"FOCUS", vessel name or index>:SetNavMode	
Reference API method	ActivateNavmode, DeactivateNavmode
Additional Arguments	id (int) activate (bool)
Return Type	bool

SHIP:<"FOCUS", vessel name or index>:ToggleNavmode
Reference API method ToggleNavmode
Additional Arguments None
Return Type int

SHIP:<"FOCUS", vessel name or index>:AttitudeMode
Reference API method oapiGetAttitudeMode
Additional Arguments None
Return Type int

SHIP:<"FOCUS", vessel name or index>:SetAttitudeMode
Reference API method oapiSetAttitudeMode
Additional Arguments mode (int)
Return Type bool

SHIP:<"FOCUS", vessel name or index>:ToggleAttitudeMode
Reference API method oapiToggleAttitudeMode
Additional Arguments None
Return Type int

SHIP:<"FOCUS", vessel name or index>:ADCtrlMode
Reference API method GetADCtrlMode
Additional Arguments None
Return Type int

SHIP:<"FOCUS", vessel name or index>:SetADCtrlMode
Reference API method SetADCtrlMode
Additional Arguments mode (int)
Return Type "OK"

SHIP:<"FOCUS", vessel name or index>:EngineGrpLevels
Reference API method GetThrusterGroupLevel(2)
Additional Arguments None
Return Type csv of levels (double) for each thruster group

SHIP:<"FOCUS", vessel name or index>:SetEngineGrpLevel
Reference API method SetThrusterGroupLevel(2)
Additional Arguments groupId (int)
level (double)
Return Type "OK"

SHIP:<"FOCUS", vessel name or index>:ChgEngineGrpLevel
Reference API method IncThrusterGroupLevel(2)
Additional Arguments groupId (int)
level change (double)
Return Type "OK"

SHIP:<"FOCUS", vessel name or index>:FltStatus
Reference API method GetFlightStatus
Additional Arguments None
Return Type int

SHIP:<"FOCUS", vessel name or index>:Airspeed
Reference API method GetAirspeed
Additional Arguments None
Return Type double

SHIP:<"FOCUS", vessel name or index>:ShipAirspeedVector	
Reference API method	GetShipAirspeedVector
Additional Arguments	None
Return Type	vector
SHIP:<"FOCUS", vessel name or index>:Accel	
Reference API method	None
Additional Arguments	None
Return Type	The ship acceleration in m/s ² along the airspeed vector (double)
SHIP:<"FOCUS", vessel name or index>:VAccel	
Reference API method	None
Additional Arguments	None
Return Type	The ship vertical acceleration in m/s ² (double)
SHIP:<"FOCUS", vessel name or index>:HorizonAirspeedVector	
Reference API method	GetHorizonAirspeedVector
Additional Arguments	None
Return Type	vector
SHIP:<"FOCUS", vessel name or index>:Attitude	
Reference API method	GetAoA, GetSlipAngle, GetPitch, GetBank
Additional Arguments	None
Return Type	AoA, slip, pitch, bank(double,double,double,double)
SHIP:<"FOCUS", vessel name or index>:AtmConditions	
Reference API method	GetAtmTemperature, GetAtmDensity, GetAtmPressure, GetDynPressure, GetMachNumber
Additional Arguments	None
Return Type	temp,density,pressure,dynamic pressure, mach nbr (double,double,double,double,double)

Focus Object Messages

The below messages allow operations on the focus vessel via the specific Orbiter methods available for that purpose. They are a slightly shorter version of the SHIP: messages, but of course will not track a specific vessel if the focus changes.

FOCUS:Name	
Reference API method	oapiGetFocusObjectName
Additional Arguments	None
Return Type	string
FOCUS:SetbyIndex	
Reference API method	oapiSetFocusObject, oapiGetVesselByIndex
Additional Arguments	index (int)
Return Type	"OK"
FOCUS:SetByName	
Reference API method	oapiSetFocusObject, oapiGetVesselByName
Additional Arguments	name (string)
Return Type	"OK"

FOCUS:GlobalPos	oapiGetFocusGlobalPos
Reference API method	None
Additional Arguments	vector
Return Type	
FOCUS:GlobalVel	oapiGetFocusVesselVel
Reference API method	None
Additional Arguments	vector
Return Type	
FOCUS:RelPos	oapiGetFocusRelativePos
Reference API method	reference object id (name or object index)
Additional Arguments	vector
Return Type	
FOCUS:RelVel	oapiGetFocusRelativeVel
Reference API method	reference object id (name or object index)
Additional Arguments	vector
Return Type	
FOCUS:Alt	oapiGetFocusAltitude
Reference API method	None
Additional Arguments	double
Return Type	
FOCUS:Pitch	oapiGetFocusPitch
Reference API method	None
Additional Arguments	double
Return Type	
FOCUS:Bank	oapiGetFocusBank
Reference API method	None
Additional Arguments	double
Return Type	
FOCUS:Heading	oapiGetFocusHeading
Reference API method	None
Additional Arguments	double
Return Type	
FOCUS:EquPos	oapiGetFocusEquPos
Reference API method	None
Additional Arguments	vector
Return Type	
FOCUS:Airspd	oapiGetFocusAirspeed
Reference API method	None
Additional Arguments	double
Return Type	
FOCUS:AirspdVector	oapiGetFocusAirspeedVector
Reference API method	None
Additional Arguments	double
Return Type	

FOCUS:ShipAirspeedVector	
Reference API method	oapiGetFocusShipAirspeedVector
Additional Arguments	None
Return Type	double
FOCUS:AtmDensity	
Reference API method	oapiGetFocusAtmPressureDensity
Additional Arguments	None
Return Type	pressure, density (double,double)
FOCUS:EngineStatus	
Reference API method	oapiGetFocusEngineStatus
Additional Arguments	None
Return Type	mainLevel, hoverLevel, attMode (double,double,int)
FOCUS:AttitudeMode	
Reference API method	oapiGetFocusAttitudeMode
Additional Arguments	None
Return Type	int
FOCUS:ToggleAttitudeMode	
Reference API method	oapiToggleFocusAttitudeMode
Additional Arguments	None
Return Type	int
FOCUS:SetAttitudeMode	
Reference API method	oapiSetFocusAttitudeMode
Additional Arguments	None
Return Type	"OK"

XRVesselCtrl Interface Specific Messages

These commands are for accessing extended commands available through the XRVesselCtrl interface created by Doug Beachy. This is a public interface that was created initially for his XR- series vessels, but it may be implemented by any vessel addon developer. These commands take a vessel/ identifier (name or index) before the command name in the same manner as SHIP messages.

XCTL:<"FOCUS", vessel name or index>:XRVersion	
Reference API method	GetCtrlApiVersion
Additional Arguments	None
Return Type	double
XCTL:<"FOCUS", vessel name or index>:SetEngine	
Reference API method	SetEngineState
Additional Arguments	engineld (int)
	throttle level (double)
	pitch gimbal position (double)
	yaw gimbal position (double)
	balance position (double)
	pitch centering mode engaged (bool)
	yaw centering mode engaged (bool)
	balance centering mode engaged (bool)
	auto mode engaged (bool)
	divergent mode engaged (bool)
Return Type	"OK"

XCTL:<"FOCUS", vessel name or index>:Engine

Reference API method	GetEngineState
Additional Arguments	engineId (int)
Return Type	engineId (int), throttle level (double), pitch gimbal position (double), yaw gimbal position (double), balance position (double), pitch centering mode engaged (bool), yaw centering mode engaged (bool), balance centering mode engaged (bool), auto mode engaged (bool), divergent mode engaged (bool), tsfc (double), flow rate (double), thrust (double), fuel level (double), max fuel level (double), diffuser temp (double), burner temp (double), exhaust temp (double)

XCTL:<"FOCUS", vessel name or index>:Engines

Reference API method	GetEngineState
Additional Arguments	None
Return Type	semicolon separated string of engines states by engineId (see Engine above)

XCTL:<"FOCUS", vessel name or index>:Doors

Reference API method	GetDoorState
Additional Arguments	None
Return Type	positional string of (int) door states by doorId

XCTL:<"FOCUS", vessel name or index>:DoorsPos

Reference API method	GetDoorState
Additional Arguments	None
Return Type	semicolon separated string of (comma separated door State (int) and Position (double)) by doorId

XCTL:<"FOCUS", vessel name or index>:SetDoor

Reference API method	SetDoorState
Additional Arguments	doorId (int) doorState (int)
Return Type	"OK"

XCTL:<"FOCUS", vessel name or index>:KillAPilots

Reference API method	KillAoutpilots
Additional Arguments	None
Return Type	"OK"

XCTL:<"FOCUS", vessel name or index>:StdAPs

Reference API method	GetStandardAP
Additional Arguments	None
Return Type	positionalString of standard autopilots (Navmodes) by id

XCTL:<"FOCUS", vessel name or index>:SetStdAP	
Reference API method	SetStandardAP
Additional Arguments	autopilotId/navmode (int) engaged (bool)
Return Type	bool

XCTL:<"FOCUS", vessel name or index>:AttHldAP	
Reference API method	GetAttitudeHoldAP
Additional Arguments	None
Return Type	engaged (bool), mode (int), targetPitch (double), targetBank (double)

XCTL:<"FOCUS", vessel name or index>:SetAttHldAP	
Reference API method	SetAttitudeHoldAP
Additional Arguments	engaged (bool), mode (int), targetPitch (double), targetBank (double)
Return Type	int

XCTL:<"FOCUS", vessel name or index>:DscntHldAP	
Reference API method	GetDescentHoldAP
Additional Arguments	None
Return Type	engaged (bool), targetVerticalSpeed (double), autoland (bool)

XCTL:<"FOCUS", vessel name or index>:SetDscntHldAP	
Reference API method	oapiGetVesselCount
Additional Arguments	engaged (bool), targetVerticalSpeed (double), autoland (bool)
Return Type	int

XCTL:<"FOCUS", vessel name or index>:AirspdAP	
Reference API method	GetAirspeedHoldAP
Additional Arguments	None
Return Type	engaged (bool), targetAirspeed (double),

XCTL:<"FOCUS", vessel name or index>:SetAirspdAP	
Reference API method	SetAirspeedHoldAP
Additional Arguments	engaged (bool), targetAirspeed (double),
Return Type	int

XCTL:<"FOCUS", vessel name or index>:SysStatus	
Reference API method	GetXRSysStatus
Additional Arguments	None
Return Type	csv string of XRSysStatus values

XCTL:<"FOCUS", vessel name or index>:MWS
Reference API method GetXRSystemStatus
Additional Arguments None
Return Type positional string of bools by XRSystemStatus value.
 "1" (true) indicates a status value < 1.0 or not "offline".

XCTL:<"FOCUS", vessel name or index>:ResetMWS
Reference API method ResetMWS
Additional Arguments None
Return Type int

XCTL:<"FOCUS", vessel name or index>:ExtLights
Reference API method GetExteriorLight
Additional Arguments None
Return Type comma separated bools by lightId

XCTL:<"FOCUS", vessel name or index>:SetExtLight
Reference API method SetExteriorLight
Additional Arguments lightId (int)
 on (bool)
Return Type bool

XCTL:<"FOCUS", vessel name or index>:HUDModes
Reference API method oapiGetHUDMode,
 GetSecondaryHUDMode,
 GetTertiaryHUDMode
Additional Arguments None
Return Type priMode, secMode, terMode (int,int,int)
 Note: priMode will be empty if vessel does not have focus.

XCTL:<"FOCUS", vessel name or index>:SetHUDMode
Reference API method oapiSetHUDMode,
 SetSecondaryHUDMode,
 SetTertiaryHUDMode
Additional Arguments HUDId (int) pri=1, sec=2, tert=3
 mode (int)
Return Type bool

XCTL:<"FOCUS", vessel name or index>:CoG
Reference API method GetCenterOfGravity
Additional Arguments None
Return Type double

XCTL:<"FOCUS", vessel name or index>:ChgCoG
Reference API method ShiftCenterOfGravity
Additional Arguments meters to shift (double)
Return Type bool

XCTL:<"FOCUS", vessel name or index>:RCSDockingMode
Reference API method IsRCSDockingMode
Additional Arguments None
Return Type bool

XCTL:<"FOCUS", vessel name or index>:SetRCSDockingMode	
Reference API method	SetRCSDockingMode
Additional Arguments	bool
Return Type	bool
XCTL:<"FOCUS", vessel name or index>:ElevEVA	
Reference API method	IsElevatorEVAPortActive
Additional Arguments	None
Return Type	bool
XCTL:<"FOCUS", vessel name or index>:SetRCSDockingMode	
Reference API method	SetElevatorEVAPortActive
Additional Arguments	bool
Return Type	bool
XCTL:<"FOCUS", vessel name or index>:StatusMsgs	
Reference API method	GetStatusScreenText
Additional Arguments	nbr of lines requested (int) OPTIONAL if not specified, all available messages (up to 64) are returned.
Return Type	Semicolon separated list of status messages from Tertiary HUD

Planetary Body Messages

These messages perform operations for Planetary Bodies (Sun, planets, moons). Their primary use entails getting information about bases and their navigational resources. These messages normally take an object identifier (name or index) before the command name. Reference API is OrbiterAPI.

BODY:<name or index>:Period	
Reference API method	oapiGetPlanetPeriod
Additional Arguments	None
Return Type	double
BODY:<object name or index>:Obliquity	
Reference API method	oapiGetPlanetObliquity
Additional Arguments	None
Return Type	double
BODY:<object name or index>:Theta	
Reference API method	oapiGetPlanetTheta
Additional Arguments	None
Return Type	int
BODY:<object name or index>:ObliquityMatrix	
Reference API method	oapiGetPlanetObliquityMatrix
Additional Arguments	None
Return Type	MATRIX3
BODY:<object name or index>:CurrRotation	
Reference API method	oapiGetVPlanetCurrentRotation
Additional Arguments	None
Return Type	double

BODY:<object name or index>:HasAtm	
Reference API method	oapiPlanetHasAtmosphere
Additional Arguments	None
Return Type	bool
BODY:<object name or index>:AtmConsts	
Reference API method	oapiGetPlanetAtmConstants
Additional Arguments	None
Return Type	ATMCONST as csv
BODY:<object name or index>:AtmParams	
Reference API method	oapiGetPlanetAtmParams
Additional Arguments	radius (double)
Return Type	ATMPARAM as csv
BODY:<object name or index>:JCcoeffCount	
Reference API method	oapiGetPlanetJCcoeffCount
Additional Arguments	None
Return Type	int
BODY:<object name or index>:JCcoeff	
Reference API method	oapiGetPlanetJCcoeff
Additional Arguments	coeff index (int)
Return Type	double
BODY:<object name or index>:JCcoeffs	
Reference API method	oapiGetPlanetJCcoeffs
Additional Arguments	None
Return Type	csv of all JCcoefficients by index
BODY:<object name or index>:BaseCount	
Reference API method	oapiGetBaseCount
Additional Arguments	None
Return Type	int
BODY:<object name or index>:BaseName	
Reference API method	oapiGetBaseName
Additional Arguments	baseId (name or base index)
Return Type	string
BODY:<object name or index>:BaseEquPos	
Reference API method	oapiGetBaseEquPos
Additional Arguments	baseId (name or base index)
Return Type	longitude, latitude, radius (double,double,double)
BODY:<object name or index>:BasePadCount	
Reference API method	oapiGetBasePadCount
Additional Arguments	baseId (name or base index)
Return Type	int
BODY:<object name or index>:BasePadEquPos	
Reference API method	oapiGetBasePadEquPos
Additional Arguments	baseId (name or base index)
	padIndex (int)
Return Type	longitude, latitude, radius (double,double,double)

BODY:<object name or index>:BasePadStatus	
Reference API method	oapiGetBasePadStatus
Additional Arguments	baseId (name or base index) padIndex (int)
Return Type	int

BODY:<object name or index>:NavChannel	
Reference API method	oapiGetNavChannel
Additional Arguments	baseId (name or base index) padIndex (int)
Return Type	int

BODY:<object name or index>:NavFreq	
Reference API method	oapiGetNavFreq
Additional Arguments	baseId (name or base index) padIndex (int)
Return Type	double

BODY:<object name or index>:NavPos	
Reference API method	oapiGetNavPos
Additional Arguments	baseId (name or base index) padIndex (int)
Return Type	vector

General Object Messages

The following messages are for generic object information/handling. These commands normally take an *object* identifier (name or index) before the command name. Reference API is OrbiterAPI.

OBJ:Count	
Reference API method	oapiGetObjectCount
Additional Arguments	None
Return Type	int

OBJ:<object index>:Name	
Reference API method	oapiGetObjectName
Additional Arguments	None
Return Type	string

OBJ:<object name or index>:Type	
Reference API method	oapiGetObjectType
Additional Arguments	None
Return Type	int

OBJ:<object name or index>:IsVessel	
Reference API method	oapilsVessel
Additional Arguments	None
Return Type	bool

OBJ:<object name or index>:Size	
Reference API method	oapiGetSize
Additional Arguments	None
Return Type	double

OBJ:<object name or index>:Mass	
Reference API method	oapiGetMass
Additional Arguments	None
Return Type	double
OBJ:<object name or index>:GlobalPos	
Reference API method	oapiGetGlobalPos
Additional Arguments	None
Return Type	vector
OBJ:<object name or index>:GlobalVel	
Reference API method	oapiGetGlobalVel
Additional Arguments	None
Return Type	vector
OBJ:<object name or index>:RelPos	
Reference API method	oapiGetRelativePos
Additional Arguments	reference object id (name or object index)
Return Type	vector
OBJ:<object name or index>:RelVel	
Reference API method	oapiGetRelativeVel
Additional Arguments	reference object id (name or object index)
Return Type	vector
OBJ:<object name or index>:AttachCamera	
Reference API method	oapiAttachCamera
Additional Arguments	None
Return Type	"OK"

Error Codes

This section describes the meaning of any error messages that might be received from OrbConnect.

ERR00 Missing Message - Nothing was received.

ERR01 Incomplete Message - Not enough of the message was received to interpret it.

ERR02 Message Not Understood - The message could not be determined or a non-specific error occurred while parsing the message. Check your spelling and formatting.

ERR03 Missing Argument(s) - At least one argument was missing

ERR04 Invalid Argument - An argument was of the wrong type (letter instead of number), or value was out of range.

ERR05 Not a Vessel - Argument required to be a vessel

ERR06 XRVesselCtrl Interface not supported - The vessel cannot be accessed through XCTL message.

ERR07 XRVessel not identified - Could not get access to a XRVesselCtrl interface

ERR08 Command could not be executed by Orbiter.

ERR09 Bad Pointer - The program could not resolve a specified object. Check spelling, case or index.

ERR10 Invalid Object - The object was not of the required type. If the message was for a body (planet) or vessel the object found may not of that type. Also check spelling, case or index.

ERR11 Invalid Reference Object - The reference object specified for a relative position or velocity could not be determined.

ERR12 Planet has no Atmosphere. Returned by ATMPARAMS request when the planet has no atmosphere. Check first using HASATM.

ERR98 Buffer Overflow - The argument received was too long to handle. Strings are limited to 250 characters. Numbers are limited to 8 characters.

ERR99 Fatal Error. Something Bad Happened.

Known Issues

Occasionally, Orbiter can 'lock up' or become unresponsive. A restart of Orbiter and any OrbConnect clients may be necessary.

Pausing Orbiter will not halt communication, but because of the way Orbiter works, messages processed during the pause are not consumed by Orbiter in an orderly fashion and may cause an unexpected state when unpaused. Workaround: Check that Orbiter is not paused, especially before sending 'set' or 'toggle' commands. If paused, your client could treat it as a 'telemetry dropout' with appropriate visual indications and disabling buttons, etc.

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Source Code

The entire project, including source code is available as a separate download from OrbitHanger.
<http://www.orbithanger.com/>