

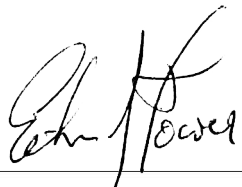
Certificate of Compliance

Awarded to:

Scientific Games International

For SGVideo Site Controller v2.0.7

The above product was GSA Certified on November 26, 2013, found compliant with GSA standard G2S Message Protocol v2.1 as detailed in the attached Certificate Record



ETHAN TOWER - GSA Certification Authority

Certificate Number: GSACT20131126001

GAMING STANDARDS



ASSOCIATION



GSA Product Certification Record

Manufacturer	Scientific Games International
Product Name	SGVideo Site Controller v2.0.7
Product MPI	SGVideo Site Controller v2.0.7
Certification Basis	<input checked="" type="checkbox"/> Conformance Testing <input type="checkbox"/> Self-Determination
Testing Laboratory	Gaming Laboratories International, LLC
Testing Completed	11/25/2013
GSA Standard	G2S Message Protocol v2.1
Product Status	<input checked="" type="checkbox"/> Certified <input type="checkbox"/> Not Certified
Effective Date	11/26/2013
Verified Faults	None

The product identified above has been certified as compliant with the GSA Standard listed above to the extent indicated for each functional group listed below. Some functional groups may be fully compliant. Other functional groups may not be fully compliant and may contain defects or restrictions. Any such defects or restrictions are listed with those functional groups. Some functional groups may not have been tested at all. For the most current information on this product certification, go to the GSA Certified Product Registry on the GSA web site and search for this record using the product MPI shown above.

Functional Group	Compliant	Not Compliant	Not Tested
g2sMessage Class			
g2sMessage Class Restriction: The Site Controller requires the hostId to be configured to a value of "1". If other hosts exist on the network they will be required to support a hostId other than "1".		X	
communications Class - Owner			
Core Communications Functionality setCommsState	X		
Core Communications Functionality getDescriptor NOTE: Scientific Games SC requires the following G2S classes to be supported by an EGM (communications, cabinet, eventHandler, meters, gamePlay and gat).	X		
Core Communications Functionality setKeepAlive	X		

GSA Product Certification Record

Functional Group	Compliant	Not Compliant	Not Tested
Core Communications Functionality keepAlive	X		
Core Communications Functionality EGM-Initiated Communications	X		
cabinet Class - Owner			
Core Cabinet Functionality setCabinetState	X		
Core Cabinet Functionality getCabinetStatus	X		
Core Cabinet Functionality getCabinetProfile	X		
Core Cabinet Functionality setDateTime	X		
eventHandler Class - Owner			
Core Event Reporting Functionality setEventHandlerState	X		
Core Event Reporting Functionality getSupportedEvents	X		
Core Event Reporting Functionality setEventSub	X		
Core Event Reporting Functionality getEventSub	X		
Core Event Reporting Functionality clearEventSub	X		
Core Event Reporting Functionality EGM-Initiated Events	X		
meter Class - Owner			
Core Meter Reporting Functionality getMeterInfo	X		
Core Meter Reporting Functionality setMeterSub	X		
Core Meter Reporting Functionality clearMeterSub	X		
Core Meter Reporting Functionality getMeterSub	X		
Core Meter Reporting Functionality EGM-Initiated Meters	X		
gamePlay Class – Owner			

GSA Product Certification Record

Functional Group	Compliant	Not Compliant	Not Tested
Core Game Play Functionality setGamePlayState	X		
Core Game Play Functionality getGamePlayStatus	X		
Core Game Play Functionality getGamePlayProfile	X		
Core Game Play Functionality setActiveDenoms	X		
Core Game Play Functionality getGameDenoms	X		
optionConfig Class - Owner			
Core Option Configuration Functionality enterOptionConfigMode	X		
Core Option Configuration Functionality getOptionConfigModeStatus	X		
Core Option Configuration Functionality getOptionConfigProfile	X		
Core Option Configuration Functionality getOptionList	X		
Core Option Configuration Functionality setOptionChange	X		
Core Option Configuration Functionality EGM-Initiated Option Configuration	X		
download Class - Owner			
Core Download Functionality setDownloadState	X		
Core Download Functionality getDownloadStatus	X		
Core Download Functionality getDownloadProfile	X		
Core Download Functionality addPackage	X		
Core Download Functionality getPackageStatus	X		
Core Download Functionality getPackageList	X		
Core Download Functionality setScript	X		
Core Download Functionality getModuleList	X		

GSA Product Certification Record

Functional Group	Compliant	Not Compliant	Not Tested
Core Download Functionality EGM-Initiated Download	X		
bonus Class - Owner			
Core Bonus Functionality setBonusState	X		
Core Bonus Functionality setBonusAward – Point-to-Point	X		
Core Bonus Functionality EGM-Initiated Bonus	X		
voucher Class - Owner			
Core Voucher Functionality setVoucherState	X		
Core Voucher Functionality getVoucherStatus	X		
Issue Voucher Support EGM-Initiated Issue Voucher	X		
Redeem Voucher Support EGM-Initiated Redeem Voucher	X		
gat Class - Owner			
Core Game Authentication Functionality getComponentList	X		
Core Game Authentication Functionality doVerification	X		
Core Game Authentication Functionality EGM-Initiated GAT Note: As per section 1.10.1 "A host MUST respond to all properly formed requests from the EGM with the prescribed response or an appropriate error code." This host will not respond to an unsolicited gat.verificationResult request.		X	