

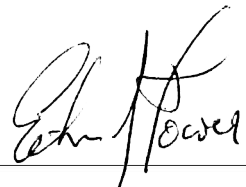
# Certificate of Compliance

*Awarded to:*

## ComTrade Gaming

**For sCore G2S Protocol Engine v1.2.9**

The above product was GSA Certified on October 30, 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: GSACT20131030001**

GAMING STANDARDS



ASSOCIATION



## GSA Product Certification Record

<b>Manufacturer</b>	ComTrade Gaming
<b>Product Name</b>	sCore G2S Protocol Engine v1.2.9
<b>Product MPI</b>	sCore G2S Protocol Engine v1.2.9
<b>Certification Basis</b>	<input checked="" type="checkbox"/> Conformance Testing <input type="checkbox"/> Self-Determination
<b>Testing Laboratory</b>	Gaming Laboratories International, LLC
<b>Testing Completed</b>	10/28/2013
<b>GSA Standard</b>	G2S Message Protocol v2.1
<b>Product Status</b>	<input checked="" type="checkbox"/> Certified <input type="checkbox"/> Not Certified
<b>Effective Date</b>	10/30/2013
<b>Verified Faults</b>	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
<b>g2sMessage Class</b>			
g2sMessage Class	X		
<b>communications Class - Owner</b>			
Core Communications Functionality setCommsState	X		
Core Communications Functionality getCommStatus	X		
Core Communications Functionality getCommsProfile	X		
Core Communications Functionality getDescriptor	X		
Core Communications Functionality setKeepAlive	X		
Core Communications Functionality keepAlive	X		

GSA Product Certification Record

<b>Functional Group</b>	<b>Compliant</b>	<b>Not Compliant</b>	<b>Not Tested</b>
Core Communications Functionality EGM-Initiated Communications	X		
<b>cabinet Class - Guest</b>			
Core Cabinet Functionality getCabinetStatus	X		
Core Cabinet Functionality getCabinetProfile	X		
<b>eventHandler Class - Owner</b>			
Core Event Reporting Functionality setEventHandlerState	X		
Core Event Reporting Functionality getEventHandlerProfile	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		
<b>meter Class - Owner</b>			
Core Meter Reporting Functionality getMeterInfo	X		
Core Meter Reporting Functionality setMeterSub	X		
Core Meter Reporting Functionality getMeterSub	X		
Core Meter Reporting Functionality EGM-Initiated Meters	X		
<b>gamePlay Class - Guest</b>			
Core Game Play Functionality getGamePlayStatus	X		
Core Game Play Functionality getGamePlayProfile	X		
Core Game Play Functionality getGameDenoms	X		
<b>optionConfig Class - Owner</b>			

Functional Group	Compliant	Not Compliant	Not Tested
Core Option Configuration Functionality enterOptionConfigMode  Note: enterOptionConfigMode command is not needed as the host only sends setOptionChange to configure options that do not impact cabinet operation or game play functionality. Use of this command would violate jurisdictional requirements that specify the host must not cause any change in the state of the EGM.		X	
Core Option Configuration Functionality getOptionConfigProfile	X		
Core Option Configuration Functionality setOptionChange	X		
Core Option Configuration Functionality EGM-Initiated Option Configuration	X		
<b>progressive Class - Guest</b>			
Core Progressive Functionality getProgressiveProfile	X		
<b>gat Class - Owner</b>			
Core Game Authentication Functionality getGatProfile	X		
Core Game Authentication Functionality getComponentList	X		
Core Game Authentication Functionality doVerification	X		
Core Game Authentication Functionality getSpecialFunctions	X		
Core Game Authentication Functionality runSpecialFunction	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	