

Australian Capital Territory

Gaming Machine (Peripheral Equipment) Approval 2011 (No 5)

Notifiable instrument NI2011–40

made under the

Gaming Machine Act 2004, section 69 (Approval of gaming machines and peripheral equipment)

1 Name of instrument

This instrument is the *Gaming Machine (Peripheral Equipment) Approval 2011 (No 5)*.

2 Commencement

This instrument commences the day after the date of notification.

3 Approval

I approve the peripheral equipment described in the attached Schedule to this instrument.

Lesley Maloney
Delegate
ACT Gambling and Racing Commission

2 February 2011

Monitoring System Interface Card Software Bugfix		
System/Device Name	Interface Card	
Manufacturer	IGT (Australia) Pty Ltd	
Category	Subsidiary Equipment	
Category Type	Subsidiary Equipment Interface Card	
Technical Standards	NSW CPTS 2.2 TITO Technical Standard V4.18	
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)	
Software Details		
Device Name	File name	Version
Interface Card – iBoard	iBoard.jar#	130295
Display Board – sbNexGen	Overton.exe	2.01.08-SP2
The interface card software “iBoard version 130295” and Overton version 2.01.08 Sp2” are approved to operate with the following approved systems.		
System Details 1		
System Name	IGT Systems Club	
Specification Number	18.SET02	
System Software Version	3.4	
System Details 2		
System Name	IGT Systems Club – Remote Site	
Specification Number	18.SET04	
System Software Version	3.4	
System Details 3		
System Name	IGT Systems Max	
Specification Number	18.SET03	
System Software Version	3.2, 3.2T	
Retrofit Order		
A retrofit of all effected devices in the field in ACT with the abovementioned interface card software is required to retrofit the previously approved software version “iBoard version 130293, 1302089” and ”Overton version 2.01.07 SP2, 2.01.03 SP2”.		
Operational Conditions		
The interface card must be housed in a sealed enclosure, which requires access to the secure area of the gaming machine.		
Application Reference Number	18-A1213/S01, 18-A1214/S01	