# Gaming Machine (Peripheral Equipment) Approval 2012 (No 3)

## Notifiable instrument NI2011–166

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* 2012 (No 3).

### 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

22 March 2012

New Standard Linked Progressive Jackpot System and optional VGA Display Driver			
System/Device Name	Standard LPJS		
Manufacturer	Aruze Gaming Australia Pty Ltd		
Specification Number	6.YA000		
Category	PC (Progressive Controller)		
РС Туре	STD (Standard Progressive Controller)		
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)		
Submission Standards	NSW CPTS 2.2		
	NSW Jackpot Technical Standard Rev 1.2		
LPJS Description	Standard Linked Progressive Jackpot Controller and		
	Interface Card with CCCE port sharing functionality		
Controller Firmware	Version LJPC2039		
Interface Card Firmware	Version 2.05		
Jackpot Theme	Fortune Festival		
Device Details			
Device Name	Optional VGA Display Driver		

#### **Operational Conditions**

- 1. The Paltronics Controller and Subsidiary Equipment Interface Card with specified firmware must operate as part of Aruze's One Level "Standard LPJS" with the "Fortune Festival" game theme.
- 2. The above-mentioned Jackpot Controller / SEI firmware must operate in conjunction with a "Fortune Festival" game / base combination.
- 3. The system interface card must be enclosed in a sealed enclosure.
- 4. When using an overhead display with the VGA Display Driver, the following conditions must be complied with :
  - a. the system is to be run only under Windows XP operating system;
  - b. the keyboard and mouse is to be attached only when performing maintenance and must be removed at all other times;
  - c. the PC housing must have a provision to seal all points where the controller cables may be disconnected; and
  - d. the write filter application must be loaded on the hard drive at start up.

Application Reference Number 06-A0376/S01, /S02

Interface Card (iBoard) Software	e Update			
Device Name	iBoard			
Manufacturer	IGT (Australia) Pty Ltd			
Category	SE (Subsidiary Equipment)			
Technical Standards	NSW CPTS 2.2			
	TITO Technical Standard V4.20			
Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)			
Software Details				
Device Name	File Name	Version		
Interface Card – iBoard	iBoard.jar	130320		
The above-identified interface card is approved to operate with the following approved				
systems				
System Details 1	IGT Systems Max			
System Description	Data Gathering, Report Generating, Player Tracking /			
	Bonus Points, Ticket In Ticket Out Validation, Group			
	Ticket, Xtra Credit, Pre-commitment and harm			
	Minimisation Messages.			
Specification Number	18.SET03			
System Software Version	3.3a			
System Details 2	IGT Systems Max – Remote site			
System Description	Data Gathering, Report Generating, Player Tracking /			
	Bonus Points, Ticket In Ticket Out Validation, Group			
	Ticket functionality.			
Specification Number	18.SET05			
System Software Version	3.3a			
<b>Operational Conditions</b>				
1. The system interface card must be housed in a sealed enclosure, which requires access				
to the secure area of the gaming machine.				
2. The "Ticket In" and "Cashless" facilities are not approved in the ACT.				
Application Reference Number18-A1234/S01				

Interface Card (iBoard & sbNex	GenII) Software Update	2		
Device Name		iBoard & sbNexGenII		
Manufacturer	IGT (Australia) Pty Ltd			
Category	SE (Subsidiary Equipment)			
Technical Standards	NSW CPTS 2.2			
	TITO Technical Standard V4.20			
Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)			
Software Details				
Device Name	File Name	Version		
Interface Card – iBoard	iBoard.jar	130319		
Display Board – sbNexGenII	SBNexGenII.exe	1.02.24		
Display Board – sbNexGenII	SBNexGenII.abs	1.02.24		
The above-identified interface card is approved to operate with the following approved				
systems				
System Details 1	IGT Systems Club			
System Description	Data Gathering, Report Generating, Player Tracking / Bonus Points, Ticket In Ticket Out Validation, Group			
	Ticket, Xtra Credit, Pre-commitment and harm			
	Minimisation Messag	es.		
Specification Number	18.SET02			
System Software Version	3.6			
System Details 2	IGT Systems Club – Remote site			
System Description	Data Gathering, Report Generating, Player Tracking /			
	Bonus Points, Ticket In Ticket Out Validation, Group			
	Ticket functionality.			
Specification Number	18.SET04			
System Software Version	3.6			
<b>Operational Conditions</b>				
3. The system interface card must be housed in a sealed enclosure, which requires access				
to the secure area of the gaming machine.				
4. The "Ticket In" and "Cashless" facilities are not approved in the ACT.Application Reference Number18-A1233/S01				