Gaming Machine (Peripheral Equipment) Approval 2014 (No 10)

Notifiable instrument NI2014-437

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 2014 (No 10).

2 Commencement

This instrument commences on the day after its notification.

3 Approval

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

4 Revocation

This instrument revokes:

- NI2012-23
- NI2012-85
- NI2012-166
- NI2012-291
- NI2012-385
- NI2012-386
- NI2012-403
- NI2012-436
- NI2012-509
- NI2012-539
- NI2012-610

James Mullan
Delegate
ACT Gambling and Racing Commission

28 August 2014

Monitoring System Software Update	
System Details 1	IGT Systems Max
Manufacturer	IGT (Australia) Pty Ltd
System Description	Data Gathering, Report Generating, Player Tracking / Bonus Points, Ticket In Ticket Out Validation, Dual Port
	Reconciliation, Xtra Credit, Pre-commitment and Group
	Ticket Functionality.
Specification Number	18.SET03
Category	SE (Subsidiary Equipment)
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.20
System Software Identifier	3.3a
System Details 2	IGT Systems Max – Remote Site
Manufacturer	IGT (Australia) Pty Ltd
System Description	Data Gathering, Report Generating, Player Tracking / Bonus
	Points, Ticket In Ticket Out Validation, Dual Port
	Reconciliation, Xtra Credit, Pre-commitment and Group
	Ticket Functionality.
Specification Number	18.SET05
Category	GSS (Game Support Systems)
Technical Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Submission Standards	NSW CPTS 2.2
	TITO Technical Standard V4.20
System Software Identifier	3.3a
	x is approved to operate with the following approved cash
redemption terminal:	T
System/Device Name	ecash Cash Redemption Terminal
Device Description	Gaming Machine Printed Ticket Redemption Station
Specification Number	69.SER00
Category	GSS (Gaming Support Systems)
Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)
Technical Standards	NSW CPTS 2.2, TITO, Technical Standard 4.18
CRT executable file Version:	2.3.41.80 and above

- 1. Use of the Xtra Credit facility is subject to the requirements of the Gaming Machine Act 2004 and the Gambling and Racing Control (Code of Practice) Regulation 2002.
- 2. If multi-venue functionality is enabled, it is only approved to operate in amalgamated venues.

- 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 system must be configured with automated backup facility.
- 3. The system must be provided and operated with a dedicated uninterrupted power supply (UPS). The UPS must have sufficient capacity to allow the system, and any associated critical elements, to be shut down gracefully in the event of a power interruption. Desirably the system should be equipped with a "Smart" UPS capable of automatically shutting the system down in the case of a power failure.

Application Reference Number	18-A1230/S01
------------------------------	--------------

Interface Card (iBoard) Software Upda	te		
System Details 1	Interface Card		
Manufacturer	IGT (Australia) Pty Ltd		
Category	SE (Subsidiary Equ	uipment)	
Technical Standards	NSW CPTS 2.2		
	TITO Technical Sta	andard V4.20	
Submission Standards	NS 10.0 + NSW Ap	opendix (dated 14/01/09)	
Software Details			
Device Name	File Name	Version	
Interface Card – iBoard	iBoard.jar	130313	
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 Messages.		
Specification Number	18.SET02		
System Software Version	3.6		
System Details 2	IGT Systems Club	– Remote site	
System Description	Data Gathering, R	Report Generating, Player Tracking / Bonus	
	Points, Ticket In T	icket Out Validation, Group Ticket	
	functionality.		
Specification Number	18.SET04		
System Software Version	3.6		
Operational Conditions			
1. The system interface card must be	housed in a sealed	enclosure, which requires access to the	
secure area of the gaming machine			
Application Reference Number	18-A1232/S01		

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)	
PC Type	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	

- 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 Update				
Device Name	1	iBoard		
Manufacturer	IG	IGT (Australia) Pty Ltd		
Category		(Subsidiary Equipment)		
Technical Standards		SW CPTS 2.2		
	TI	TO Technical Standard V4.	20	
Submission Standards	NS	S 10.0 + NSW Appendix (da	ated 14/01/09)	
Software Details	ı			
Device Name	Fil	e Name	Version	
Interface Card – iBoard	iB	oard.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	IG	T Systems Max – Remote s	site	
System Description	Da	ata Gathering, Report Gene	erating, Player Tracking / Bonus	
	Pc	oints, Ticket In Ticket Out V	alidation, Group Ticket	
	functionality.			
Specification Number	18.SET05			
System Software Version	3.3a			
Operational Conditions				
1. The system interface card must be	hοι	used in a sealed enclosure,	which requires access to the	
secure area of the gaming machine	€.			
Application Reference Number 18-A		18-A1234/S01		

Interface Card (iBoard & sbNexGenII) Software Update			
Device Name	iBo	iBoard & sbNexGenII	
Manufacturer	IG	IGT (Australia) Pty Ltd	
Category	SE	(Subsidiary Equipment)	
Technical Standards	NS	SW CPTS 2.2	
	TI	TO Technical Standard V4.	20
Submission Standards	NS	S 10.0 + NSW Appendix (da	ated 14/01/09)
Software Details			
Device Name	Fil	e Name	Version
Interface Card – iBoard	iBo	oard.jar	130319
Display Board – sbNexGenII	SB	NexGenII.exe	1.02.24
Display Board – sbNexGenII	SB	NexGenII.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		
	Po	Points, Ticket In Ticket Out Validation, Group Ticket, Xtra	
	Cr	Credit, Pre-commitment and harm Minimisation Messages.	
Specification Number	18.SET02		
System Software Version	3.6		
System Details 2	IG	T Systems Club – Remote	site
System Description	Da	ata Gathering, Report Gen	erating, Player Tracking / Bonus
	Po	oints, Ticket In Ticket Out V	/alidation, Group Ticket
	functionality.		
Specification Number	18.SET04		
System Software Version	ystem Software Version 3.6		
Operational Conditions	Operational Conditions		
	1. The system interface card must be housed in a sealed enclosure, which requires access to the		
secure area of the gaming machine	э.		
Application Reference Number	Application Reference Number 18-A1233/S01		

Updated Standard/Hyperlink Linked Progressive Jackpot System Controller Firmware		
System/Device Name	Standard / Hyperlink LPJS (Max 504 EGM)	
Manufacturer	Aristocrat Technologies Australia Pty Ltd	
Specification Number	01.YA002 (SLPJS)	
	01.SES00 (ATA Graphics Server)	
	1.SES01 (Thin Client ATA Graphics Server)	
Category	Progressive Controller	
PC Type	Standard Progressive Controller	
Technical Standards	NS 10.1 + NSW Appendix (dated 24/11/11)	
Submission Standards	NSW CPTS 2.3	
	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 6.03	
Interface Card Firmware	Version 11.1	
Jackpot Themes	JAWS link (Hyperlink)	
	Bonus Link (Hyperlink)	
	FA FA FA Link (Hyperlink)	
	Bank Buster Link (Hyperlink)	
	Cash Express / Money Train Link (Hyperlink)	
	Beat the Bandits Link (Hyperlink)	
	Keys of Fortune Link (Standard)	

This Standard/Hyperlink LPJS (Max 504 EGM) is approved to operate with hyperlink games that have been approved / authorised with the following Hyperlink 'Link Progressive System' Specification Numbers:

Link Configurations		Gaming Machine Cor	nfiguration	S
Hyperlink LPJS	Setting Ids	Jackpot Themes	BCV	Trigger
Specification Numbers				Constants
01-YH030	H0030001-H0030008	Cash Express /	1c	\$275
01-YH290	H0290001-H0290008	Money Train		\$350
01-YH300	H0300001-H0300008			\$425
01-YH310	H0310001-H0310008			\$500
01-YH320	H0320001	Bank Buster	1c	\$225.25
01-YA001	H0030001-H0030008	Cash Express /	1c	\$275
	H0290001-H0290008	Money Train		\$350
	H0300001-H0300008			\$425
	H0310001-H0310008			\$500
	H0320001	Bank Buster	1c	\$225.25

- 1. .The ATA Graphics Server (1.SES00) or Thin Client ATA Graphics Server (1.SES01) must be connected to the above-mentioned Standard / Hyperlink Link Progressive Jackpot System.
- 2. There must be at least one venue overhead display connected to the ATA Graphics Sever (1.SES00) or Thin Client ATA Graphics Server (1.SES01) so as to display pool values, the GMID / House Number of the winning gaming machine and the jackpot win amounts.

Application Reference Number	01-A1331/S01
------------------------------	--------------

Updated ATA Graphics Server Software			
System/Device Name	Thin Client ATA Graphics Server		
Manufacturer	Aristocrat Technologies Au	stralia Pty Ltd	
Category	Gaming Machine		
Gaming Machine Type	Graphics Server		
Specification Number	01-SES01		
Technical Standards	NS10.1 + NSW Appendix (dated 24/11/2011)		
Submission Standards	NSW CPTS Rev 203		
	NSW Jackpot Technical Standards Rev 1.2		
Games suitable for operation on the updated Standard LPJS			
Game Name	Specification Number	Program Id	
Lucky Louis (Keys of Fortune)	1.HF030	10161683	

- 1. The Acres Doli Protocol is not a subject of this approval.
- 2. The number of jackpot levels displayed by the ATA Graphics Server of a selected Mystery Link should match the number of jackpot levels configured in the Jackpot Controller.

- 1. The ATA Graphics Server or Thin Client ATA Graphics Server must be connected to an approved Standard/Hyperlink/Random Link progressive Jackpot System.
- 2. The ATA Graphics Server or Thin Client ATA Graphics Server active external I/O ports must be housed in a security cage fitted with a security seal to prevent connection or removal of data cables.

Application Reference Number	01-A1349/S01

Subsidiary Equipment Interface Card Software Update			
Device Name	iBoard		
Manufacturer	IGT (Australia) Pty Ltd		
Category	Subsidiary Equipment		
Category type	Subsidiary Equipment Interface Card		
Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)		
Technical Standards	NSW CPTS 2.2		
	TITO Technical Standard V4.18		
Software Details			
Device Name	File name		
Interface Card – iBoard	iBoard.jar		
The above-identified subsidiary equipmen	The above-identified subsidiary equipment interface card is approved to operate with the following		
Systems:			
System Details 1			
System Name	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 Messages		
Specification Number	18.SET02		
System Software Version	3.6		
System Details 2			
System Name	IGT Systems Club – Remote Site		
System Description	Data gathering, Report Generating, Player Tracking /		
	Bonus Points, Ticket In Ticket Out Validation & Group		
	Tickets Functionality.		
Specification Number	18.SET04		
System Software Version	3.6		
Operational Conditions			
1. The subsidiary equipment interface card must be housed in a sealed enclosure, which requires			
access to the secure area of the gaming machine.			
Application Reference Number	18-A1236/S01		

This is Page 9 (of 21 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 10)

New Random (Mystery) Link Progressive Jackpot System		
System/Device Name	Mystery Madness Jackpot System	
Manufacturer	Paltronics Australasia Pty Ltd	
Specification Number	52.YCM00	
System Description	2 paired level random Linked Progressive Jackpot System	
	with CCCE Jackpot Transfer and Dual Port functionality	
Technical Standards	NSW CPTS 2.2	
	NSW Jackpot Technical Standard Rev 1.2	
	TITO Technical Standard V4.20	
Submission Standards	NS 10.0 + NSW Appendix (dated 14/01/09)	
System software version no:	LJPC2106	
SEI software version	2.12	

Specific Approval Conditions

A display showing the total amount (in \$) of pending jackpots and the total number of pending jackpots must be available to all players at all times.

Operational Conditions

When using the One Link Media VGA system, it must comply with the following conditions:

- 1. The system is to be run only under the Windows XP operating system;
- 2. The keyboard and mouse is to be attached only when performing maintenance and must be removed at all other times;
- 3. The PC housing must have a provision for a seal for all points where the controller cables may be disconnected; and
- 4. The write filter application must be loaded on the hard drive at start up.

Application Reference Number	52A0059/S01, /S02
------------------------------	-------------------

Monitoring System Software Bugfix		
System/Device Name	eBet Netcash CCCE SQL	
Manufacturer	eBet Gaming Systems Pty Ltd	
Description	Data Gathering, Report Generation, Player Tracking /	
	Promotional, Ticket In Ticket Out, Alternate TITO.	
Base System Software Version	V2.0.32	
Identifier	V2.0.32	
Specification	50.SET02	
This system is approved to operate with the following approved cash redemption terminals		
System Details 1		
Device Name	Sprintquip Cashback Centre	
System Description	Gaming Machine Printed Ticket Redemption Station	
Specification Number	50.SER00	
Software Version	TRMD4_03_0K5.S19 or later	
System Details 2		
Device Name	eCash Cash Redemption Terminal	
System Description	Gaming Machine Printed Ticket Redemption Station	
Specification Number	69.SER00	
Software Version	2.3.41.80 or later	

- 1. "Transfer Card" functionalities are not approved in the ACT.
- 2. The computer hosting the eBet CCCE SQL system must be physically bolted down in a secure area of the gaming venue with access only permitted to authorised venue personnel.
- 3. The system must be installed on a "locked down" computer with a provision for a seal, where no external access devices that are capable of introducing new software or data are accessible on the system without breaking the seal. This allows access devices such as CDROM drives to facilitate upgrades etc. However, access to the drive without breaking the seal must be prevented. This may be achieved by the use of locking sealable faceplates over the drives.
- 4. The System, Windows 2000 operating system and MS SQL Server 2000 must be configured so that only the system application and related programs are executable on start-up.
- 5. Only those applications that are core to the system operation, and evaluated by GMTF and approved by the Commission are permitted to be configured on a production system.
- 6. Any software tool which permits viewing/modification of the data that holds details of audit information must not be installed in the system and neither shall it be in the possession of any eBet employee, or agent, attending service calls.
- 7. There must be no access available to Microsoft Windows Explorer or any other file system tool.
- 8. Network facilities on the host system must be restricted to the provision of a network connection to the backup system and associated applications (such as entrance and cashier terminals). No "dial in" facility is permitted.

This is Page 11 (of 21 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 10)

Continued

- 9. The system must be configured in such a way that only authorised personnel have access to critical functions or parameter setting and sensitive information contained in the system.
- 10. The system must be installed in a separate discrete network.
- 11. The system must be provided and operated with a dedicated Uninterruptible Power Supply (UPS). The UPS must provide sufficient capacity to allow the system, and any associated critical elements, to be shut down gracefully in the event of a power interruption.
- 12. The system interface card must be housed in a sealed enclosure, which requires access to the secure area of the gaming machine.
- 13. The system must be configured with an automated backup facility.
- 14. The system's printer must be operational at all times the system is operating.

Additional Information

The system is approved to operate in a dual port environment with the following linked progressive jackpot systems that support jackpot CCCE transfer capability:

- 1. Any approved Paltronics branded linked progressive jackpot systems;
- 2. Any approved Mikhon linked progressive jackpot systems; and
- 3. Any Independent Gaming linked progressive jackpot systems version AU0021AR or above.

Application Reference Number	50-A0170/S01
------------------------------	--------------

Alternate Hardware 'Player Interface Module'.			
System/Device Name	Player Interface Module (PIM)		
Manufacturer	eBet Gaming Systems		
Category	SE		
Category Type	Hardware Component		
Submission Standards	NS10.0 + NSW Appendix (dated 14/01/09)		
Technical Standards	NSW CPTS 2.2		
	TITO Technical Standard V4.20		
This PIM is approved to operate on the following approved monitoring system			
System Name	eBet Netcash CCCE SQL		
Specification Number	50.SET02		
Base System Software Version	2.0.32 and later		
Application Reference Number	Number 50-A0166/S01		

Updated Standard Linked Progressive Jackpot System		
System/Device Name	Standard LPJS	
Manufacturer	IGT (Australia) Pty Ltd	
Category	Progressive Controller	
Category Type	Standard Progressive Controller	
Specification	18.YA0009	
Submission Standards	NS10.1 + NSW Appendix (dated 24/11/11)	
Technical Standards	NSW CPTS 2.3	
	NSW Jackpot Technical Standards Rev 1.2	
Controller Firmwae	Version 3.08	
Interface Card Firmware	Version 1.21	
Jackpot Theme	Classics Platinum	

- 1. The Paltronics Controller and Subsidiary Equipment Interface Card with specified firmware must operate as part of the IGT Standard Linked Progressive Jackpot System with the "Classics Platinum" jackpot theme.
- 2. The above-mentioned Jackpot Controller / SEI firmware must operate in conjunction with a "Classics Platinum" game/shell combination.
- 3. When using an overhead display with the VGA Display Driver, the following conditions must be complied with:
 - a. The system is to 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 cable may be disconnected; and
 - d. The write filter application must be loaded on the hard drive set up.
- 4. The system interface card must be enclosed in a sealed enclosure.

Application Reference Number 18.	3.A1237/S01
----------------------------------	-------------

New Standard Linked Progressive Jackpot System		
System/Device Name	Standard LPJS	
Manufacturer	Ainsworth Game Technology Ltd (AGT)	
Specification Number	44.YA008	
Category	PC (Progressive Controller)	
PC Type	STD (Standard Progressive Controller)	
Technical Standards	NS 10.1 + NSW Appendix (dated 24/11/11)	
Submission Standards	NSW CPTS 2.3	
	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 02.00.03.08	
Interface Card Firmware	Version 1.44	
Jackpot Theme	Jackpot Zone	

- 1. The Paltronics Controller and Subsidiary Equipment Interface Card with specified firmware must operate as part of AGT's "Jackpot Zone Standard LPJS" with the same game theme.
- 2. The above-mentioned Jackpot Controller / SEI firmware must operate in conjunction with a "Jackpot Zone" game / shell combination.
- 3. The system interface card must be enclosed in a sealed enclosure.

Application Reference Number	44-A0687/S01
------------------------------	--------------

Alternate Compliance Plate		
System/Device Name	Alternate Hyperlink Controller Compliance Plate	
Manufacturer	Aristocrat Technologies Australia Pty Ltd	
Category	PC (Progressive Controller)	
PC Type	Hardware Component	
Technical Standards	NS 10.1 + NSW Appendix (dated 24/11/11)	
Submission Standards		
Compliance Plate	ATA P/N: 585359_01	
Application Reference Number	01-A1346/S01	

Updated ATA Graphics Server Software			
System/Device Name	Thin Client ATA Graphics Server		
Manufacturer	Aristocrat Technologies Australia Pty Ltd		
Category	Gaming Machine		
Gaming Machine Type	Graphics Server		
Specification Number	1-SES01		
Technical Standards	NS10.1 + NSW Appendix (dated 24/11/2011)		
Submission Standards	NSW CPTS Rev 2.3		
	NSW Jackpot Technical Standards Rev 1.2		
Additional Graphics Theme	P/N: 575392_111 (Cash Express Multigame)		
Games suitable for operation on the updated Standard LPJS			
Game Name	Specification Number Program Id		
Cash Express First Class	1.HF032 10261871		

- 1. The Acres Doli Protocol is not a subject of this approval.
- 2. The number of jackpot levels displayed by the ATA Graphics Server of a selected Mystery Link should match the number of Jackpot Levels configured in the Jackpot Controller.
- 3. Each Thin Client ATA Graphics Server (P/N: 442004, 442027_2 or 442027_4) operating within a venue must be authorised with the Specification Number: 1.SES01.
- 4. Thin Client Graphics Server must be connected to an approved Standard / Hyperlink / Random Link progressive Jackpot System.
- 5. The Thin Client ATA Graphics Server active external I/O ports must be housed in a security cage fitted with a security seal to prevent connection or removal of data cables.

Application Reference Number	01-A1364/S01

This is Page 15 (of 21 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 10)

New Standard Linked Progressive Jackpot System and Media Display Driver	
System/Device Name	Standard LPJS
Manufacturer	Aruze Gaming Australia Pty Ltd
Specification Number	6.YA000
Category	PC (Progressive Controller)
PC Type	STD (Standard Progressive Controller)
Technical Standards	NS 10.1 + NSW Appendix (dated 24/11/11)
Submission Standards	NSW CPTS 2.3; NSW TITO Technical Standard Rev 1.2; 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	Paradise Fishing

- 1. The Paltronics Controller and Subsidiary Equipment Interface Card with specified firmware must operate as part of Aruze's Four levels Standard Linked progressive Jackpot System with the 'Paradise Fishing' game theme.
- 2. The above-mentioned Jackpot Controller / SEI firmware must operate in conjunction with Aruze's Four Levels 'Paradise Fishing' game / base combination.
- 3. The system interface card must be enclosed in a sealed enclosure.

Application Reference Number 06-A0363/S01

Updated Standard / Hyperlink LPJS Controller Software	
System/Device Name	Standard / Hyperlink LPJS (Max 504 EGM)
Manufacturer	Aristocrat Technologies Australia Pty Ltd
Specification Number	1.YA002 (SLPJS)
	1.SES00 (ATA Graphics Server)
	1.SES01 (Thin Client Graphics Server)
Category	PC (Progressive Controller)
PC Type	STD (Standard Progressive Controller)
Technical Standards	NS 10.1 + NSW Appendix (dated 24/11/11)
Submission Standards	NSW CPTS 2.3; 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 6.04
Interface Card Firmware	Version 11.1
Jackpot Themes	JAWS link (Hyperlink)
	Bonus Link (Hyperlink)
	FA FA FA Link (Hyperlink)
	Bank Buster Link (Hyperlink)
	Cash Express / Money Train Link (Hyperlink)
	Beat the Bandits Link (Hyperlink)
	Keys of Fortune Link (Standard)
	Cash Express Link (2c) (Hyperlink)

1. This Standard/Hyperlink LPJS (Max 504 EGM) is approved to operate with hyperlink games that have been approved / authorised with the following Hyperlink 'Link Progressive System' Specification Numbers:

Link Configurations		Gaming Machine Co	nfigurations	
Hyperlink LPJS	Setting Ids	Jackpot Themes	BCV	Trigger
Specification Numbers				Constants
01-YH030	H0030001-H0030008	Cash Express /	1c	\$275
01-YH290	H0290001-H0290008	Money Train		\$350
01-YH300	H0300001-H0300008			\$425
01-YH310	H0310001-H0310008			\$500
01-YH320	H0320001	Bank Buster	1c	\$225.25
01-YA001	H0030001-H0030008	Cash Express /	1c	\$275
	H0290001-H0290008	Money Train		\$350
	H0300001-H0300008			\$425
	H0310001-H0310008			\$500
	H0320001	Bank Buster	1c	\$225.25

- 1. The ATA Graphics Server (1.SES00) or Thin Client ATA Graphics Server (1.SES01) must be connected to the above-mentioned Standard / Hyperlink Link Progressive Jackpot System.
- 2. There must be at least one venue overhead display connected to the ATA Graphics Sever (1.SES00) or Thin Client ATA Graphics Server (1.SES01) so as to display pool values, the GMID / House Number of the winning gaming machine and the jackpot win amounts.

Application Reference Number	01-A1368/S01
------------------------------	--------------

This is Page 17 (of 21 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 10)

New Standard Linked Progressive Jackpot System	
System/Device Name	Standard LPJS
Manufacturer	BGI Australia Pty Ltd
Specification Number	42.YA000
Category	PC (Progressive Controller)
PC Type	STD (Standard Progressive Controller)
Technical Standards	NS 10.1 + NSW Appendix (dated 24/11/11)
Submission Standards	NSW CPTS 2.3; 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 02.01.00.08
Interface Card Firmware	Version 1.80
Jackpot Themes	Quick Hits

- 1. The Paltronics Controller and Subsidiary Equipment Interface Card with specified firmware must operate as part of BGI's "Quick Hits LPJS" with the same game theme.
- 2. The above-mentioned Jackpot Controller / SEI firmware must operate in conjunction with a "Quick Hits" game / shell combination.
- 3. The system interface card must be enclosed in a sealed enclosure.

Application Reference Number	42-A0031/S01
------------------------------	--------------

Monitoring System Software Update		
Manufacturer	Aristocrat Technologies Australia Pty Ltd	
Category	Subsidiary Equipment	
System Name 1	System 7000	
System Description	Data Gathering, Report Generating, Player Tracking / Bonus	
	Points and Ticket In Ticket Out Validation, Dual Port	
	Reconciliation, Take a Break, Extended Floor Configuration,	
	Pre-commitment and Popup Messages.	
Specification Number	1.SET06	
System Name 2	System 7000	
System Description	Data Gathering, Report Generating, Player Loyalty / Bonus	
	Points Pre-commitment and Popup Messages.,	
Specification Number	1.SEZ07	
System software Identifier	7.3.0.8 Single-site	
	7.3.0.8 Multi-site (Extended Floor Conf)	
System Name 3	System 7000 – Remote Site	
System Description	Data Gathering, Report Generating, Player Tracking / Bonus	
	Points, Ticket In Ticket Out Validation, Dual Port	
	Reconciliation, Take a Break, Extended Floor Configuration,	
	Pre-commitment and Popup Messages.	
Specification Number	1.SET07	
System software Identifier	7.3.0.8 Multi-site (Extended Floor Conf)	
Submission Standards	NS 10.1 + NSW Appendix (dated 24/11/11)	
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20	
The above-identified System 7000 is a	pproved to operate with the following approved cash	
redemption terminals		
Device Name 1	Sprintquip Cashback Centre	
Specification Number	1.SER00	
Device Name 2	Sprintquip Ultra Centre	
Category	Subsidiary Equipment	
Specification Number	1.SER01	
Device Name 3	eCash Cash Redemption Terminal	
Specification Number	69-SER00	
Operational Conditions		
1. The system interface card must be housed in a sealed enclosure, which requires access to the		
secure area of the Gaming machine.		
2. If the System 7000 Extended Floor Configuration is enabled it is approved to operate in affiliated		
venues only.		
Application Reference Number	01-A1333/S01 /S02, /S03	
	01-A1351/S01, /02; 01-A1352/S01, /02	
	01-A1353/S01, /02	

Monitoring System 'IGT Systems Club' Software Update			
Manufacturer	IGT (Australia) Pty Ltd		
Category	Subsidiary Equipment		
System/Device Name 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 Messages.		
Specification Number	18.SET02		
Submission Standards	NS 10.1 + NSW Appendix (dated 24/11/11)		
Technical Standards	NSW CPTS 2.2; TITO Technical Standard V4.20		
System Global ID	3.6 SP9		
Maximum number of connected			
gaming machines per Transaction	300		
Server			
System/Device Name 2	IGT Systems Club – Remote Site		
Specification Number	18.SET04		
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.		
Submission Standards	NS 10.1 + NSW Appendix (dated 24/11/11)		
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20		
System Global Software ID 3.6 SP9			
The above-identified IGT Systems Club is a	approved to operate with the following approved cash		
redemption terminal:			
System/Device Name	eCash Cash Redemption Terminal		
Specification Number	69.SER00		
Device Description	Gaming machine printed ticket redemption station		
CRT executable file Version	2.3.41.80 and above		
Operational Conditions	Operational Conditions		
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 system must be provided and operated with a dedicated uninterrupted power supply			
(UPS). The UPS must have sufficient capacity to allow the system, and any associated critical			
elements, to be shut down gracefully in the event of a power interruption. Desirably the			
system should be equipped with a "Smart" UPS capable of automatically shutting the system			
down in the case of a power failure.			
Application Reference Number	18-A1240/S01		

Updated Standard LPJS and regression tested Games		
System/Device Name	Standard LPJS	
Manufacturer	IGT (Australia) Pty Ltd	
Category	Progressive Controller	
Category Type	Standard Progressive Controller	
Specification	18.YA009	
Jackpot Themes	Classics Platinum	
Submission Standards	NS10.1 + NSW Appendix (dated 24/11/11)	
Technical Standards	NSW CPTS 2.3;	
	NSW Jackpot Technical Standards Rev 1.2	
Software Details		
Parameter EPROM with header	IGT – Classics Platinum	
Parameter EPROM without header	IGT – Classics Platinum	
Previously approved games suitable for operation with this updated LPJS		
Game Details 1		
Game Name	Classics Platinum Jade Kingdom	
Specification Number	18.H0115	
Game Details 2		
Game Name	Classics Platinum Autumn Serenade II	
Specification Number	18.H0116	
Game Details 3		
Game Name	Classics Platinum Double Bucks Deluxe	
Specification Number	18.H0118	
Game Details 4		
Game Name	Classics Platinum Orca	
Specification Number	18.H0117	

For the LPJS:

- 1. The Paltronics Controller and Subsidiary Equipment Interface Card with specified firmware must operate as part of the IGT Standard Linked Progressive Jackpot System with the "Classics Platinum" jackpot theme.
- 2. The above-mentioned Jackpot Controller / SEI firmware must operate in conjunction with a "Classics Platinum" game / shell combination.
- 3. When using an overhead display with the VGA Display Driver, the following conditions must be complied:
 - 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.
- 4. The system interface card must be enclosed in a sealed enclosure.

This is Page 21 (of 21 pages) of the Schedule to the Peripheral Equipment Approval 2014 (No 10)

Continued

For the games:

- 1. Jackpot Setting ID: CP001010 on the LPJS Controller is not a subject of the approval for the games 'Classics Platinum Jade Kingdom', 'Classics Platinum Double Bucks Deluxe' and 'Classics Platinum Orca' and must not be configured in the field.
- 2. The above-mentioned games must operate in conjunction with the Standard Linked Progressive Jackpot System, Specification Number 18.YA009, with the approved 'Classics Platinum' jackpot setting combinations.
- 3. Touch-Screen functionality must be enabled in the Configuration Menu after a RAM Clear.

Application Reference Number	18-A5251/S01
------------------------------	--------------