Gaming Machine (Peripheral Equipment) Approval 2013 (No 6)

Notifiable instrument NI2013-365

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 2013 (No 6).

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

23 August 2013

This is Page 1 (of 4 pages) of the Schedule to the *Gaming Machine (Peripheral Equipment)*Approval 2013 (No 6)

Manitaring Custom Coftware Un	data	
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	
Constitution No. 1	Configuration, Pre-commitment and Popup Messages.	
Specification Number	1.SET06	
System Name 2	System 7000	
System Description	Data Gathering, Report Generating, Player Loyalty /	
Constitution Number	Bonus Points Pre-commitment and Popup Messages.	
Specification Number	1.SEZ07	
Submission Standards	NS 10.3 + NSW Appendix (dated 24/04/13)	
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20	
System software Identifier	7.3.0.11 Single-site	
	7.3.0.11 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	7.3.0.11 Multi-site	
Submission Standards	NS 10.3 + NSW Appendix (dated 24/04/13)	
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20	
The above-identified System 700	00 is approved to operate with the following approved	
cash redemption terminals		
Device Name 1	Sprintquip Cashback Centre	
Specification Number	1.SER00	
Software Version	TRMD4_09_0K5.S19	
Device Name 2	Sprintquip Ultra Centre	
Category	Subsidiary Equipment	
Specification Number	1.SER01	
Software Version	1.0.0.358	
Device Name 3	ecash Cash Redemption Terminal	
Specification Number	69.SER00	
Software Version	V2.3.41.80	
Specific Approval Conditions:		
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.		
Application Reference	01-A1385/S01	
Number	01 /(1303/301	

This is Page 2 (of 4 pages) of the Schedule to the *Gaming Machine (Peripheral Equipment)*Approval 2013 (No 6)

Approval 2013 (No 6)		
Subsidiary Equipment Interface Card Software Update		
Manufacturer	IGT (Australia) Pty Ltd	
Device Name	iBoard	
Category	Subsidiary Equipment	
Category type	Subsidiary Equipment Interface Card	
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20	
Submission Standards	NS 10.3 + NSW Appendix (dated 24/04/13)	
Software Details		
Device Name	File name	
Interface Card – iBoard	iBoard.jar	
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 SP9	
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 SP9	
Application Reference	18-A1243/S01	
Number		

This is Page 3 (of 4 pages) of the Schedule to the *Gaming Machine (Peripheral Equipment)*Approval 2013 (No 6)

Monitoring System Software Update		
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 and iBreak	
	functionality	
Specification Number	18.SET02	
Category	Subsidiary Equipment	
Submission Standards	NS 10.1 + NSW Appendix (dated 24/11/11)	
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20	
System Global ID	3.7 SP3	
Device Name	CLUB Application	
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 Ticket, Xtra Credit, Pre-commitment and	
	Harm Minimisation Messages and iBreak	
	functionality.	
Specification Number	18.SET04	
Category	Subsidiary Equipment	
Submission Standards	NS 10.1 + NSW Appendix (dated 24/11/11)	
Technical Standards	NSW CPTS 2.3; TITO Technical Standard V4.20	
System Global ID	3.7 SP3	
Device Name	CLUB Application	
The above-identified IGT Syst	ems Club is approved to operate with the following	
approved cash redemption te		
	ecash cash REDEMPTION TERMINAL	
Device Description	Gaming Machine Printed ticket Redemption Station	
Specification Number	69.SER00	
CRT executable file Version	2.3.41.80	
Specific Approval Conditions		
Specific Approval Conditions:		
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.		
Cont.		
Cont.		

This is Page 4 (of 4 pages) of the Schedule to the *Gaming Machine (Peripheral Equipment)*Approval 2013 (No 6)

Specific Approval Conditions continued

- 3. The system must be configured with automated backup facility.
- 4. 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.

, 0	,
Application Reference	18-A1250/S01, S02
Number	