



PartyPoker System Evaluation Certificate

Operator: Bwin.Party Digital Entertainment

URL: www.partypoker.com

This is to certify that iTech Labs has evaluated the following games and tournaments for the PartyPoker system and found that they fully comply with the relevant Technical Standards*.

June 11, 2013**

Poker Games
<ul style="list-style-type: none">FastForward Poker (No-Limit Texas Hold'em)

August 01, 2011**

Poker Games
<ul style="list-style-type: none">Texas Hold'em (Limit, No limit, Pot Limit)Omaha (Limit, Pot Limit)Omaha Hi/Lo (Limit, Pot Limit)7 Card Stud (Limit)7 Card Stud Hi/Lo (Limit)Sit & Go (Single Table, Multi Table)Scheduled Tournaments
Casino Games
<ul style="list-style-type: none">Blackjack

** Evaluation was completed on these dates.

iTech Labs has previously tested and certified the Random Number Generator (RNG) for PartyPoker. Our evaluation of PartyPoker games consisted of game rules review, functional tests, payouts verification, Return To Player (RTP) calculation (for Blackjack) and source code review. We have found that the above PartyPoker games are fair and the system is reliable and resilient.

iTech Labs has also verified procedures for software integrity. This includes change control mechanisms and regular monitoring of critical modules. All major functional changes including new games that constitute major changes are independently tested and certified.

Click here to view the [Original](#) iTech Labs Certificate.

Signed:

Ian Manning
Principal Consultant
iTech Labs Australia

Date: June 11, 2013

***Notes:**

PartyPoker games were tested according to the relevant Alderney Gambling Control Commission (AGCC) standards. The software provider or operator of the gaming site may not necessarily be licensed in the gaming regulatory jurisdiction whose technical standards have been applied in the testing process. Before making enquiries with the gaming commission, check whether the gaming commission's logo is present on the gaming site's home page or undertake independent enquiries with the operator of the website.

Disclaimer

While it is not possible to test all possible scenarios in a laboratory environment, iTech Labs has conducted a level of testing appropriate for a component test of this type.

