



BRAVO
GOLF
SIMULATOR



<http://www.BravoGolfSimulator.com>





01 BV21 sensor

It is a high performance camera sensor that makes the exact ball and club analysis are possible with the Bravo Vision Sensor.



02 Game program

It supports full HD and 4K (3840x1080). With the continuous update, you can enjoy the latest games.



03 Projector

With the full HD projector, it supports the vivid realism.



04 Screen cloth

It is a fire prevention cloth.



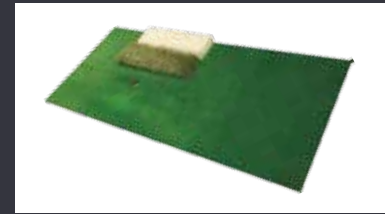
05 PC console

It is the Kiosk type.



06 Auto tee-up & key pad

Through the interlocking of automatic ball supplier and the key pad, you can enjoy the game comfortably.



07 Mat

It supplies 1200x600, ruff, and bunker.



08 Swing plate

It makes a slope suitable for the landscape data



09 Memory foam

It is a fire preventive.



10 Swing motion camera

It supports two cameras in maximum. You can analyze the actual swing motion for each frame.



Realistic golf course design that makes you feel at the field



- It realizes the landscape of the actual golf course using the satellite data.
- It supplies a variety of screens such as 4:3, 16:9, full HD, and 3840x1084.
- It realizes the flying of the golf ball using the physics law of the nature rather than artificial (gravity, friction, air resistance, etc.).
- It realizes exact impacts of the golf ball and objects (i.e. the tree branch cracks when the ball impacts to a tree.).

QR code for the video of game demonstration





Composition of game UI



Spilt of game screens



3840*1080 (7m width)



Full HD (1920*1080)(4.5m~5.5m width)



1:1(1024*1034) 2.5m width



Online Video Match



- > It is the world's only 1:1 realtime video golf matches.
- > You can enjoy the stroke games while watching videos in realtime wherever you are.
- > You can enjoy this realtime video matches by applying the online stroke game to friends when registering them.



Opponent's turn



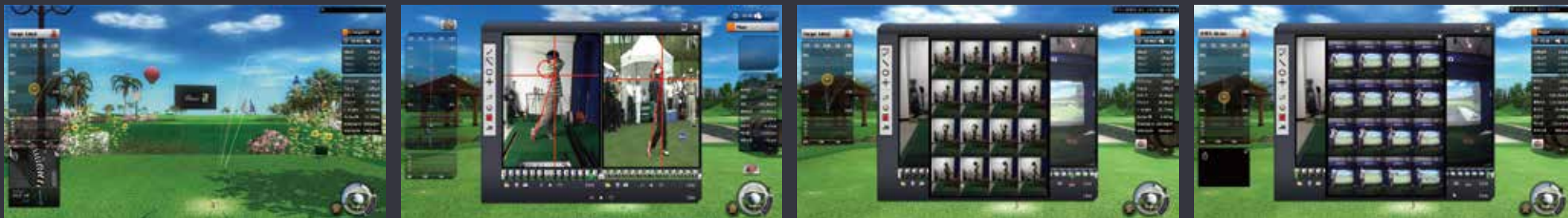
My turn



Driving Range



It makes a sophisticated shot with the double checking; checking the actual club and the shot and checking with the swing motion video.



Swing camera

- > With the maximum of two cameras, it analyzes in various directions like the side and back.
- > It can compare by bring up existing videos or pro-videos
- > You can save the video in the computer and check with the App or web.
- > You can analyze moving 1 frame each and figure out at once with 16 split screens.

Impact shot

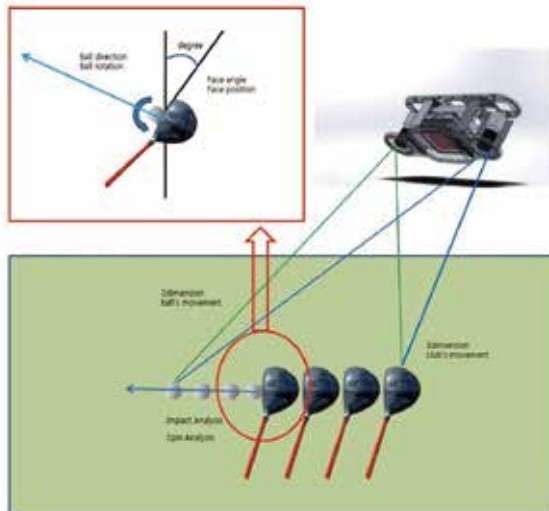


- > You can see the ball and the club image that are actually taken by a camera.
- > It precisely measures the movement of club with the club track analysis.
- > You can make the detailed analysis as it shows one frame each.



Innovative speed camera sensor system of Bravo Golf

- > Using two speed cameras, it specifies the movement of balls and clubs and realizes the ball quality just like the actual shot.
- > It realizes the actual ball quality by analysing ball speed, left/right angle, trajectory, back spin, side spin, and club speed.
- > You can check your ball quality with the actual image shot.



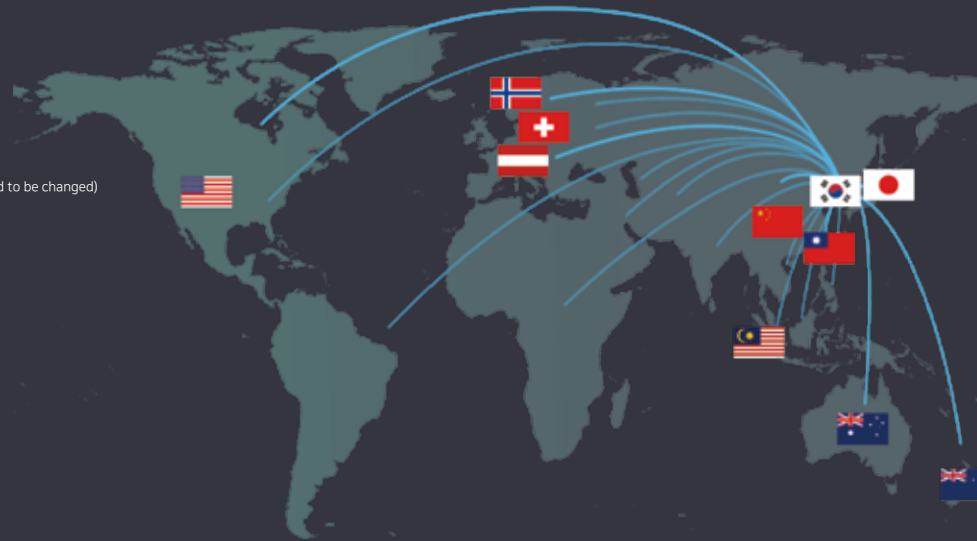




Global Bravo golf



- > Web site : <http://www.BravoGolfSimulator.com>
- > Web site of the shopping mall : <http://bravogolf3.godomall.com> (domain is expected to be changed)
- > Address : 120, Seohanam-ro 47bungil, Hanam, Gyeonggi-do
- > Inquiry : 02-476-5881~2
- > E-mail : hwangsy@bravogolf.co.kr



Bravo Golf History



May. 2000

- Developed the Handy2 swing analysis system

Dec. 2005

- Developed and sold ProTee screen golf course

Jan. 2009 / May 2009

- Changed the company name to Game Space (Inc.)
- Completed the development of Bravo2 sensor and sale of it

Jan. 2014

- Released Bravo Vision BV-10

Mar. 2016

- Released Bravo Vision BV-21

Jul. 2002

- Opened Handy2 golf clinic

Dec. 2007

- Completed the development of Bravo1 screen golf and sale of it

2013

- Completed the development of Bravo3 sensor and sale of it
- Bravo online screen golf

Mar. 2015

- Released Bravo Vision BV-20



Game Space is a professional screen golf developing company that develops our own sensors and game softwares which compose the golf simulator.

Bravo Golf is a screen golf program focusing on users developed based on the stable softwares and the precision sensor technology.

It supplies a vivid and dynamic game environment through the speed camera sensor developed based on the stereo-vision technology and our own software updates periodically.



ios



ADD Game Space (Inc.) 120, Seohanam-ro 47bungil, Hanam, Gyeonggi-do
TEL 02.476.5881~2 FAX 02.476.5822 MAIL hwangsy@bravogolf.co.kr
© 2017 Bravo Screen Golf. All rights reserved.