



Head Quarter

37-8, Yuseong-daero 1628beon-gil, Yuseong-gu, Daejeon, 34054, Rep. of Korea
Tel. +82-42-935-9700 **Website.** www.thegolf.com www.xpga.co.kr

Seoul Branch Office

A-dong 1304-ho, 60, Haan-ro, Gwangmyeong-si, Gyeonggi-do, 14322, Rep. of Korea
Tel. +82-1544-0779 **Website.** www.xpga.co.kr

Overseas

Australia X-GOLF Australasia Pty., Ltd.

1339 High St., Malvern, VIC, Australia, 3144
Tel. +61-438-398-527 **Website.** www.xgolf.com.au

USA X-GOLF America, Inc.

19807 Hamilton Ave., Los Angeles, CA 90502, USA
Tel. +1-323-400-6611 **Website.** www.xgolfsimulator.com

Japan X-GOLF Japan Co., Ltd.

DY Kanamachi BLDG., 5-8, Kanamachi 6-chome, Katsushika-ku, Tokyo, Japan, 1250042
Tel. +81-3-5876-1875 **Website.** www.x-golf.co.jp

China ZhongShan Myking Golf Equipment Co., Ltd.

Ziyuan 23F #18, Changjiang Rd., Zhongshan City, Guangdong Province, China, 528400
Tel. +86-760-8782-2333 **Website.** www.mykinggolf.com

China Guangzhou Yanghuan Technology Co., Ltd.

607, Huizhong St. 21, Panyu District, Guangzhou City, Guangdong Province, China, 511499
Tel. +86-020-3720-7928 **Website.** www.x-golf.com.cn

Middle East X-GOLF Middle East

1st floor, Building 3 Bay Square, Business Bay, Dubai, United Arab Emirates
Tel. +971-50-427-7344 **Website.** www.xgolf.ae **Email.** info@xgolf.ae

South America Pro & Prinvest

Edif. Prinvest 2F AV. Japon Esq. Gaspar Centurion, Asuncion, Paraguay, 30044
Tel. +595-21-308-080 **Email.** pablochung@daum.net



Golf is a science, not a game
Worldwide Brand New Screen Golf

[02](#) History
[03](#) Patents
[04](#) News : 2016 Brazil Rio Olympic

X-GOLF Hardware
[05](#) What Are X-GOLF's Key Factors?
[06](#) X-GOLF NEX
[08](#) X-GOLF EYE
[10](#) X-GOLF MINI
[12](#) Standard Dimensions for X-GOLF Installation
[14](#) X-PLATE
[15](#) X-BALANCE
[16](#) X-BALL
[18](#) Impact Position Sensor

X-GOLF Software
[20](#) X-GOLF Game
[23](#) Analysis Mode
[24](#) Fun Mode
[26](#) X-BIRDIE
[28](#) Web Service

[33](#) What Makes X-GOLF So Distinctive?
[34](#) Distinction 1. Accuracy and Reliability
[36](#) Distinction 2. Easy A/S and Durability
[40](#) Distinction 3. Easy to Use

[42](#) Installation Example
[44](#) Exhibition History

Contents



- 2016** [07](#) Selected for Australia National Golf Team's Official Equipment
[06](#) Launched X-GOLF Extreme Live Series (New X-GOLF NEX, EYE, MINI)
[05](#) Acquired ETL certification (X-GOLF NEX)
- 2015** [11](#) Made a contract for exclusive distribution of Hainan province, Hong Kong and Macau
[05](#) Established X-GOLF Middle East
[04](#) Made a contract for exclusive distribution of Guangdong province, Hunan province, Fujian province and Guangxi Zhuang Autonomous Region
- 2014** [05](#) Held the second X-GOLF Worldwide Workshop
- 2013** [11](#) Installation contract for simulators at Paraguay direct management shop
- 2012** [12](#) Held the first X-GOLF Worldwide Workshop
[07](#) Selected as Global brand business support by KOTRA
[06](#) Acquired ETL certification (X-GOLF i2, iR, i2S)
[04](#) Made an agreement for own brand support business by KOTRA
- 2011** [12](#) Acquired certification for world class product of Korea by Ministry of Knowledge Economy
[10](#) Registered as Federal gov. of the U.S.'s CCR Official Vendor, and received NATO Manufacturer code
[09](#) Established X-GOLF America INC.
[08](#) Established X-GOLF Australasia
[06](#) Established X-GOLF Japan
[05](#) Moved office bldg. for RD-Tek Co., Ltd. (Daedeok Science Park)
- 2010** [12](#) Launched 'X-GOLF i' for both handed players
[06](#) Acquired ETL certification (X-GOLF PRO, X-BALANCE, SMAS)
[05](#) Launched archery simulator, 'X-ARCHERY'
[03](#) Launched 'X-GOLF PRO Premium' (The best backspin and bunker shot realization)
- 2009** [11](#) Merger for XPGA (Online golf business development and management)
[09](#) Receive presidential citation from Innovative Technology Show
[06](#) Received reward for Technology Patents
[06](#) X-GOLF Educational Institute completed to be built (At Daedeok Science Complex)
[03](#) Selected as company for export business by Small & Medium Business Administration
[03](#) Selected as Star Patent company by Korean Intellectual Property Office
[02](#) Launched 'X-GOLF PRO'
- 2008** [10](#) Launched automatic tilting plate 'X-PLATE'

- [07](#) Awarded Tower of Sales by Daejeon city
[06](#) Opened U.S. branch office
[04](#) Launched 'X-GOLF PLUS' (Strengthened in online management & camera features)
[01](#) Established XPGA (Online golf business development and management)
[01](#) Opened China branch office
- 2007** [07](#) Nominated as a high-tech company by Ministry of Knowledge Economy
[02](#) Selected as prospected exporting company by Exporting Support Office from Small & Medium Business Administration
- 2005** [12](#) Acquired superior quality (EM) by Korean Agency for Technology and Standards (KATS) and Ministry of Trade, Industry and Energy (MOTIE)
[10](#) Launched golf simulator, 'X-GOLF' & Auto ball feeder, 'X-Ball'
- 2004** [11](#) Launched golf swing analysis system, 'X-Birdie' & 'X-Balance'
- 2002** [09](#) Approved for the exhaust measuring machine and environment measuring machine by NIER
[08](#) Approved for chassis dynamometer (V-type, S-type, K-type) environment measuring machine by NIER
- 2001** [07](#) Acquired ISO Certification
[06](#) Selected as technology innovation SME and prospecting company (INNO-BIZ)
[05](#) Moved office building & factory for RD-Tek Co., Ltd. (3rd Industrial Park)
- 2000** [07](#) Nominated as a venture company by Small & Medium Business Administration
[05](#) Established RD-Tek Co., Ltd.



- System & method for output status when hitting when using screen golf
- Method for providing ball information when using screen golf and system thereof
- Analysis system for information for golf ball & club head
- Minimum ground clearance auto ball feeder
- Measuring system and method for detecting shot information
- Screen golf system and method for switching state function using light sensor
- Synchronization system and method for video & sensor signal (1)
- Sensing system for club head's entering angle, space velocity and hitting point for screen golf
- Synchronization system and method for video & sensor signal (2)
- Minimum ground clearance one-point standard eight-direction moving plate
- Synchronization system and method for video & wireless sensor signal
- Method for golf simulator & golf simulation
- Motion capture system and method using multiple images & storing medium containing programs that execute this method and can be decoded by computer
- Screen golf system and method & storing medium containing programs that execute this method and can be decoded by computer
- Screen golf system and method for putting simulation
- Golf Ball feeding device

* And more patents are registered.



Selected for Australia National Golf Team's Official Equipment

X-GOLF simulator was selected for Australia National Golf Team's Official Equipment for 2016 Rio Olympic. X-GOLF simulator was installed at the Edge and got lots of attention from officials and professional golfers.

X-GOLF EYE simulator was installed and it proved accurate spin measuring technology using X-GOLF's marked balls. X-Balance and 300FPS analysis camera enable X-BIRDIE program to provide detailed practice.

Australian National Golf Team was impressed by X-GOLF's exceptional functions, graphic and accuracy and enjoyed using the simulator on free time and benefit from using the simulator.

Golf players from Australia praised X-GOLF's superior performance, graphic and accuracy, and this has been turned into a great opportunity for X-GOLF to prove its performance, which can stand comparison with other brands to give lesson to athletes from other countries.

What Are X-GOLF's Key Factors?

Hardware

World's most accurate measuring system

1. Capturing
 - Vector and spin of a ball
 - Weight transfer curve
 - Club Path
2. Highly responsiveness
3. Remotely controllable
4. Updates automatically

Software

Premium multi-lingual digital technology

1. Realistic graphics (Windows 10, 64bit, FULL HD)
2. Lesson & club fitting function
3. Motion analysis function for athletes (Weight transfer curve, club head path and 300FPS x 2)
4. New 'Fun-Mode' (Fantasy point based game, GOLF IQ and Level-up game)

Web & App

Multi-lingual & worldwide

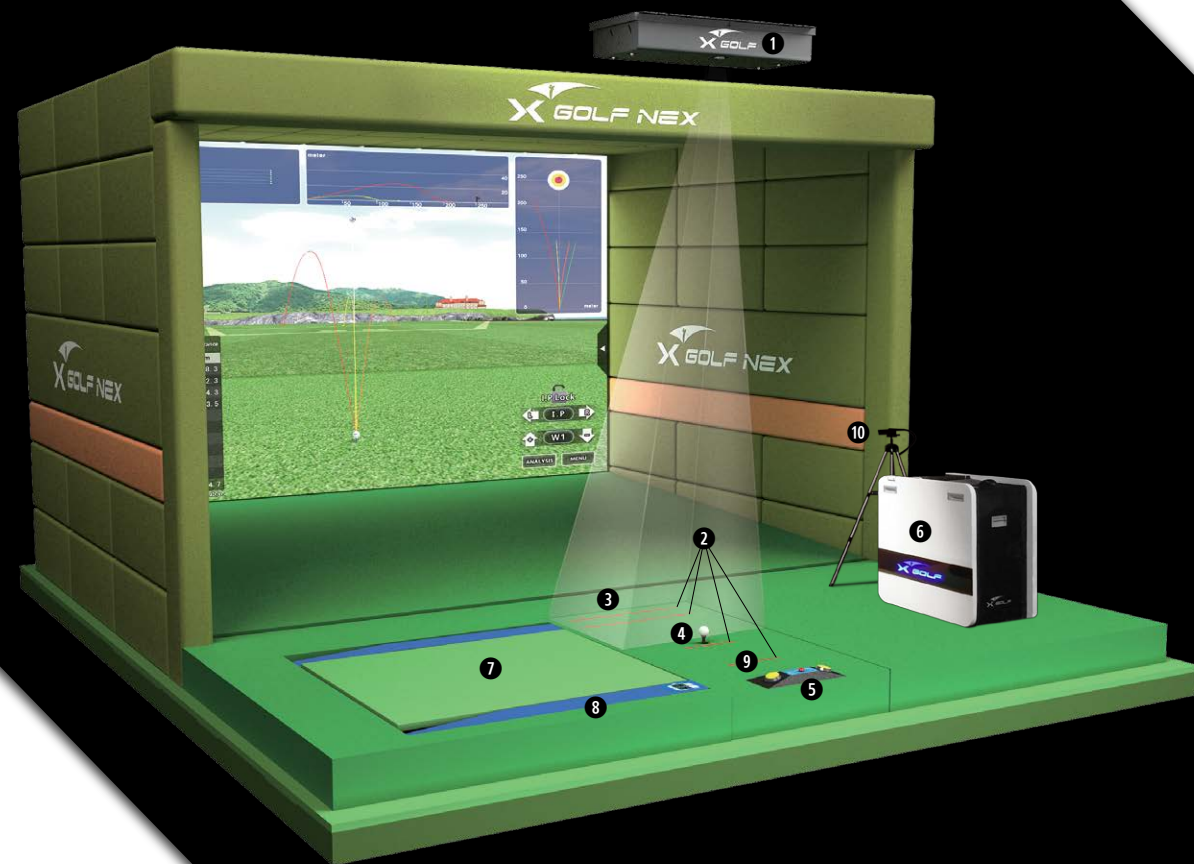
1. 'My Caddie' Digital Locker (Manages all personal records: lessons, games, events and etc.)
2. 'X-Manager' Premium store management feature (Manages operations of simulators, sales transactions, customer profiles and etc.)
3. Precision club fitting service with access to branding opportunities by leading club and equipment manufacturers
4. Remote lesson feature
5. Online tournament play





The world's most advanced simulation technology

Ideal for golf professionals and advanced players



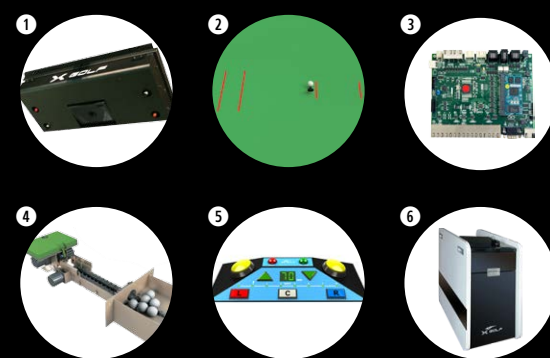
Standard Items

- ① Ceiling light source module (Spin camera sensor is included)
- ② High-speed light sensor
- ③ XGC (X-GOLF 'Data' controller)
- ④ Auto ball feeding system
- ⑤ MCSB (Master Control Switch Box)
- ⑥ X-GOLF operating console (Stationary)

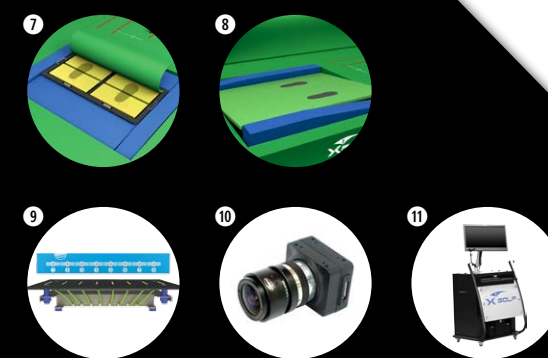
Optional Items

- ⑦ X-BALANCE (Device for analyzing weight transfer)
- ⑧ X-PLATE (Auto tilting plate)
- ⑨ Impact position sensor
- ⑩ Analysis camera 60FPS (Optional: 120 or 300FPS)
- ⑪ X-GOLF operating console (Movable)

Standard Items



Optional Items



X-GOLF NEX Sensors and Functions

1. Spin Camera Sensor

The high-speed camera captures and decodes a series of images to calculate side spin and back spin.

2. Club Sensor

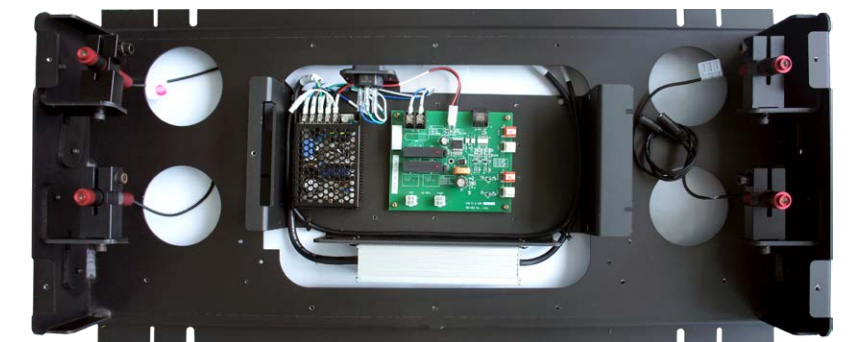
Measures club head's horizontal trajectory & speed. Four precision sensors surrounding impact zone on the floor, which interpret the club's horizontal trajectory, impact angle at contact point and launch angle.

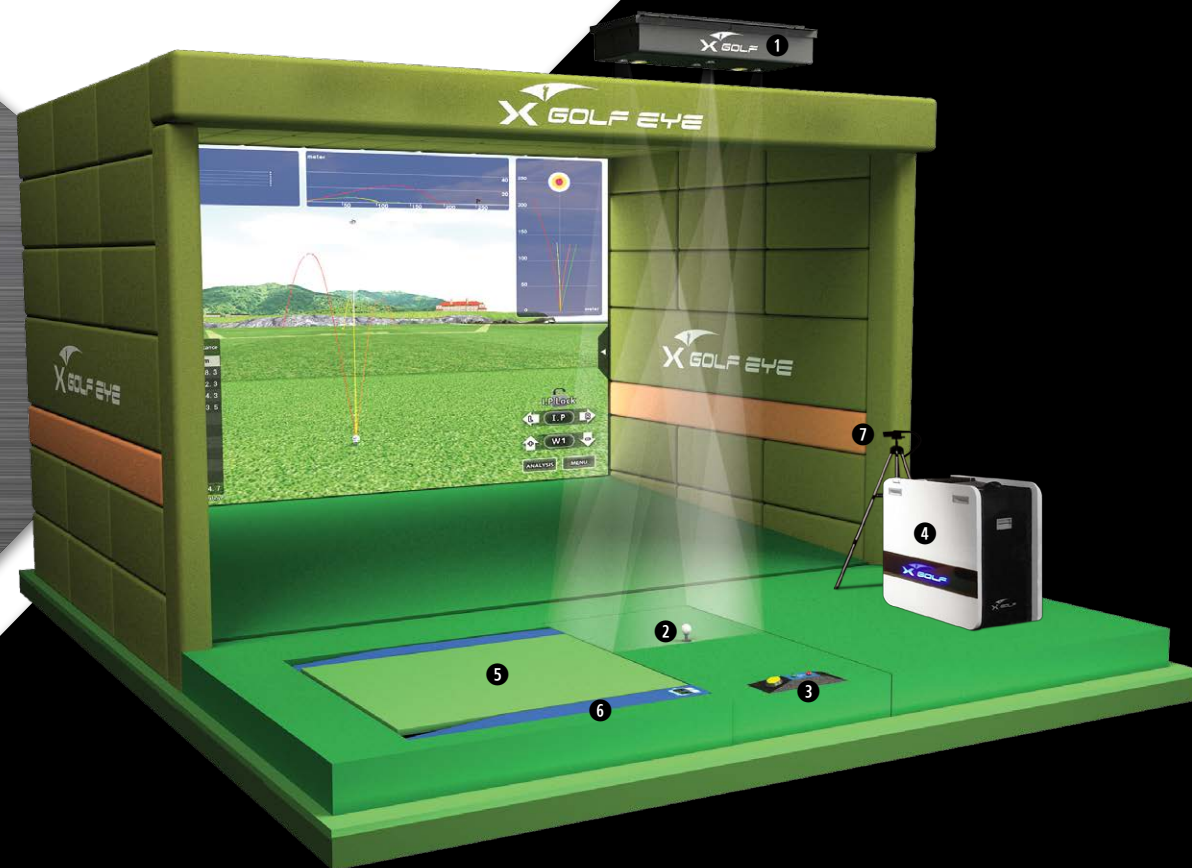
3. Ball Sensor

Measures launch angle, speed and direction of the ball.

4. Impact Position Sensor (Optional)

8-Channel sensor measuring ground impact, indicating fat and thin shots.





State-of-the-art camera system
delivers accuracy & realism

For golfers of all levels

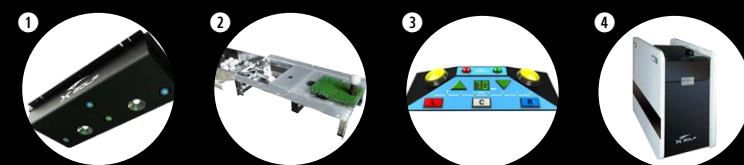
Standard Items

- 1 Camera sensor module
(Spin camera sensor is included)
- 2 Auto ball feeding system
- 3 MCSB (Master Control Switch Box)
- 4 X-GOLF operating console (Stationary)

Optional Items

- 5 X-BALANCE (Device for analyzing weight transfer)
- 6 X-PLATE (Auto tilting plate)
- 7 Analysis camera 60FPS (Optional: 120 or 300FPS)
- 8 X-GOLF operating console (Movable)

Standard Items



Optional Items



X-GOLF EYE Sensors and Functions

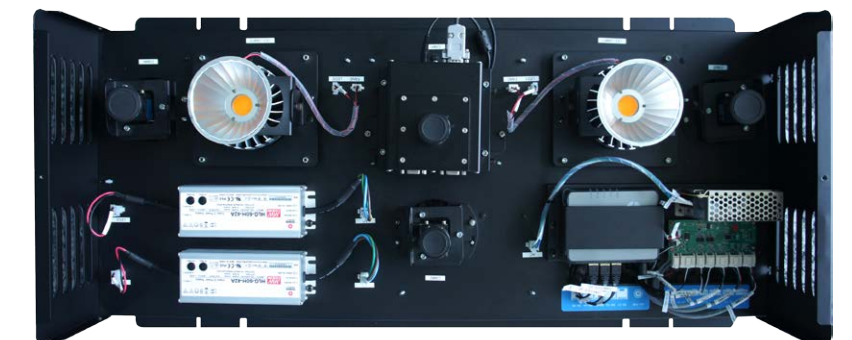
This sophisticated camera system is easy to install and operates in all environments. It directly measures 3D trajectory and 3D rotation of the golf ball in flight.

1. High-speed Imaging System Includes;

- Software for recognizing golf ball rotation and trajectory
- Capacity to measure ball revolutions (Direction and speed) allowing for accurate tracking of trajectory via spin data
- Measures ball speed, ball direction and launch angle

2. Spin Camera Sensor

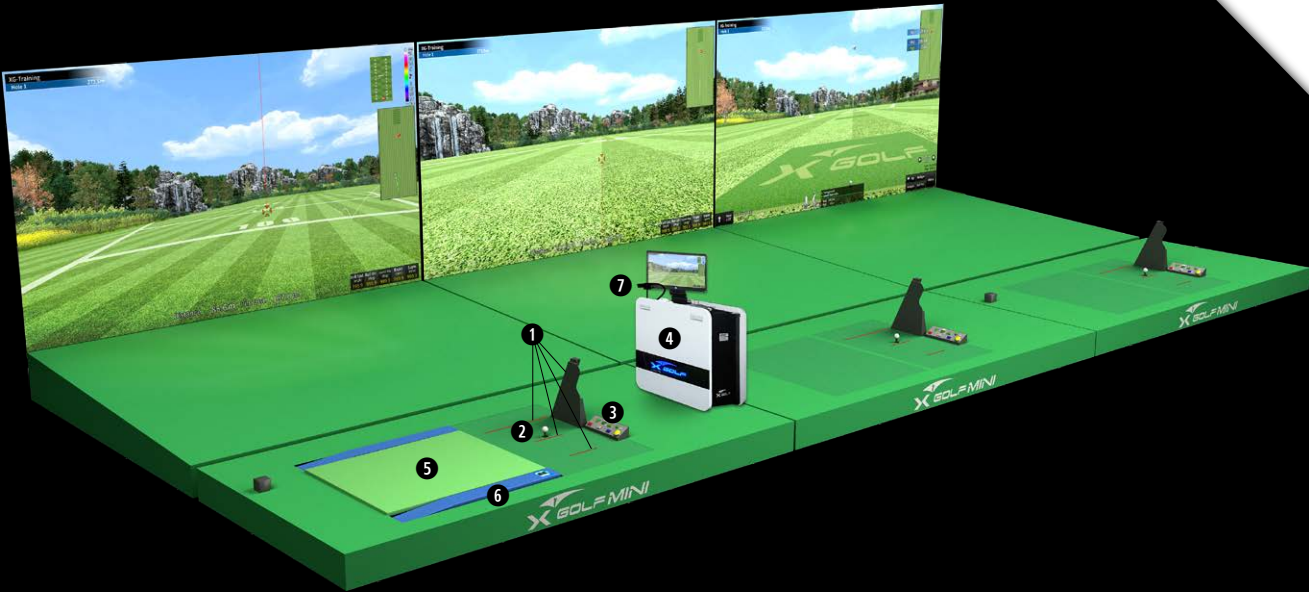
The high-speed camera captures and decodes a series of images to calculate side spin and back spin.





A compact and simplified simulator using laser sensor technology

X-GOLF MINI acts as a virtual driving range; ideal for practice



X-GOLF MINI Sensors and Functions

- 1. Club Sensor**
Measures club head's horizontal trajectory & speed. Four precision sensors surrounding impact zone on the floor, which interpret the club's horizontal trajectory, impact angle at contact point and launch angle
- 2. Ball Sensor**
Launch angle sensor and light sensor measure launch angle, speed and direction of a ball

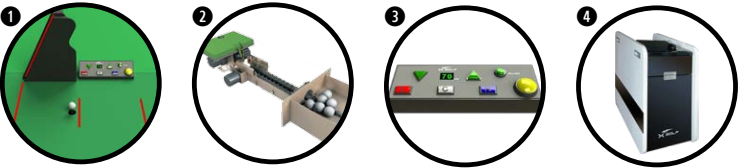
Standard Items

- 1 High-speed light sensor
- 2 Auto ball feeding system
- 3 MCSB (Master Control Switch Box)
- 4 X-GOLF operating console (Stationary)

Optional Items

- 5 X-BALANCE (Device for analyzing weight transfer)
- 6 X-PLATE (Auto tilting plate)
- 7 Analysis camera 60FPS (Optional: 120 or 300FPS)
- 8 X-GOLF operating console (Movable)

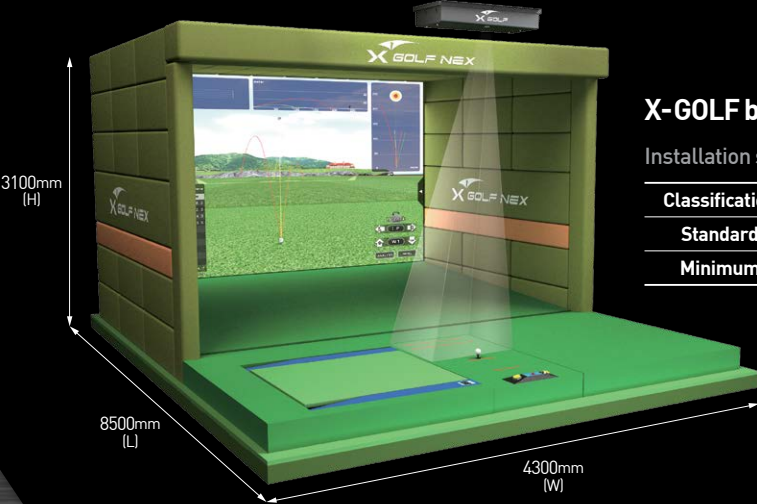
Standard Items



Optional Items



Standard Dimensions for X-GOLF Installation



X-GOLF booth for **right hand only** simulator

Installation specification for right hand only

Classification	Width(W)	Length(L)	Height(H)
Standard	4300mm	8500mm	3100mm
Minimum	4000mm	7500mm	2950mm

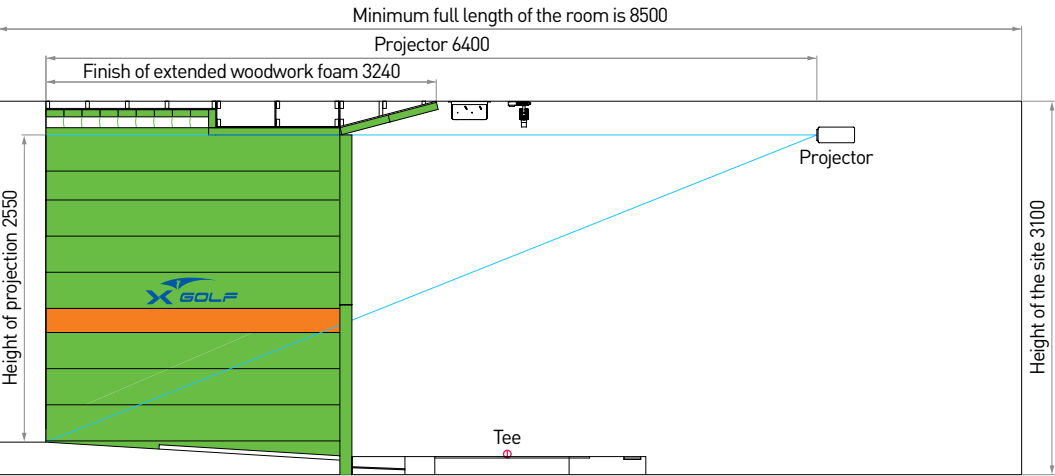


X-GOLF booth for **both hand** simulator

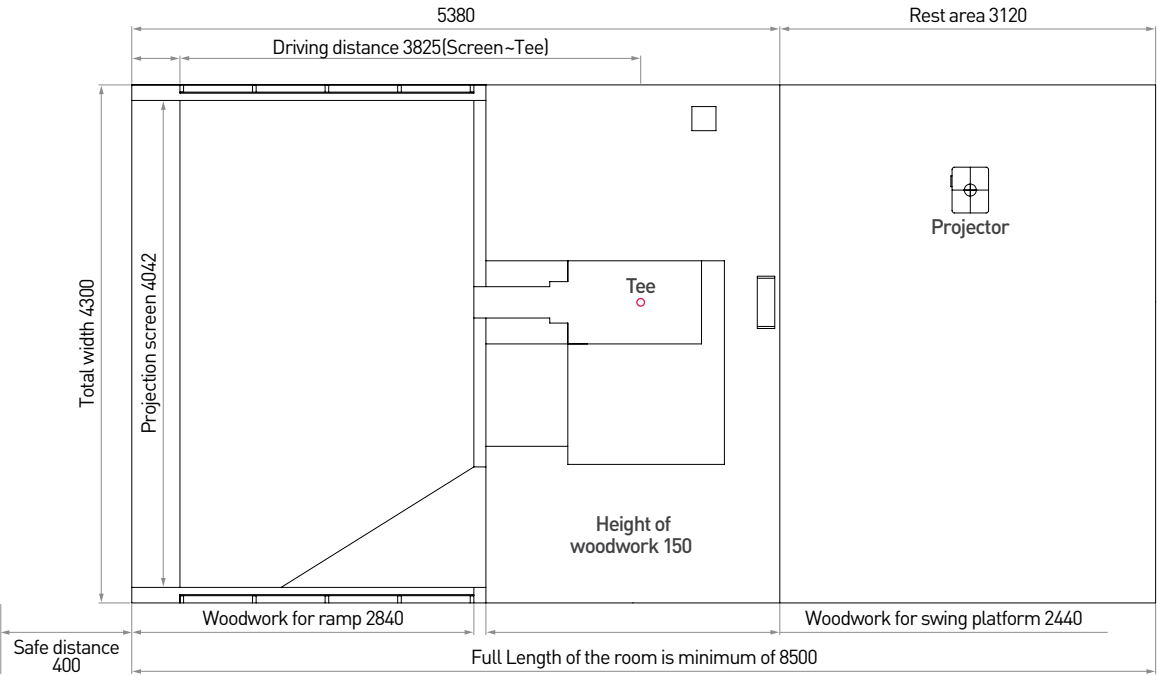
Installation specification for both hand

Classification	Width(W)	Length(L)	Height(H)
Standard	5000mm	8500mm	3300mm
Minimum	4900mm	7500mm	2950mm

Side view of booth



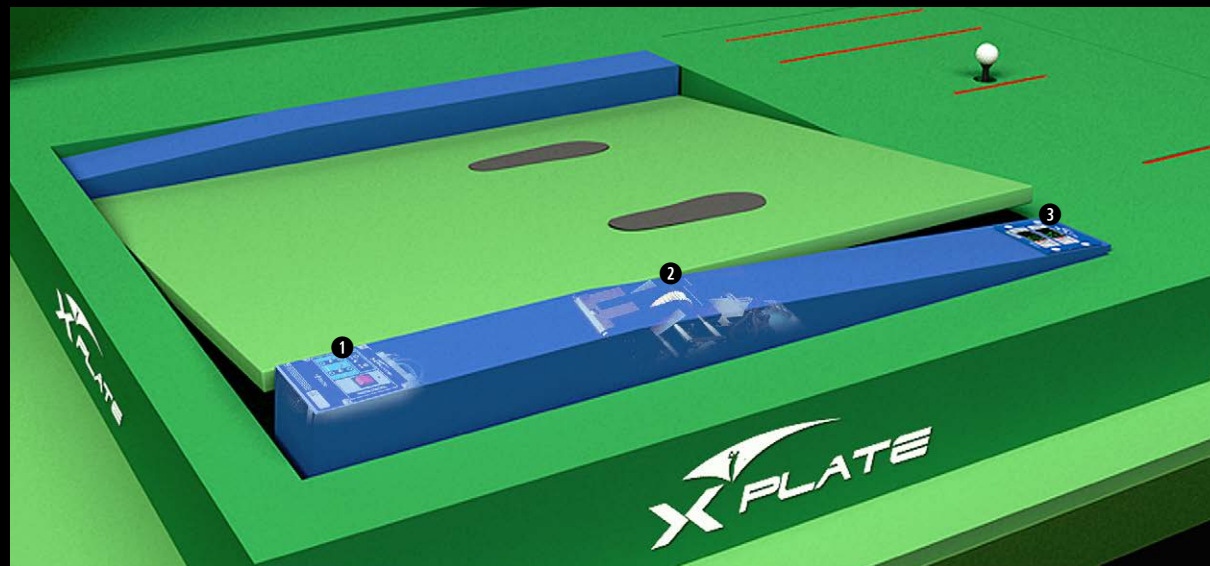
Bird's eye view of booth





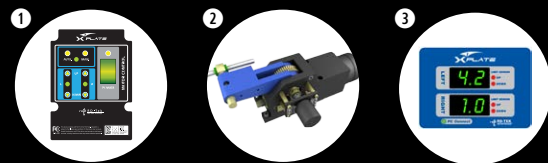
The world's first automatic tilting plate that mimics the true course undulations

X-PLATE is an impressive feature that makes screen golf more realistic, as it literally adjusts to reflect the ground's slope in all directions. You can also manually adjust the slope to practice uphill, downhill and side hill lie shots. This creates a remarkably realistic and enjoyable experience for players.



Internal composition

- 1 **Control panel**
Both automatic and manual mode
- 2 **Driving gear**
Solid and precision structure (patent granted)
- 3 **Display panel**
Shows motor condition, slope angle and encoder value



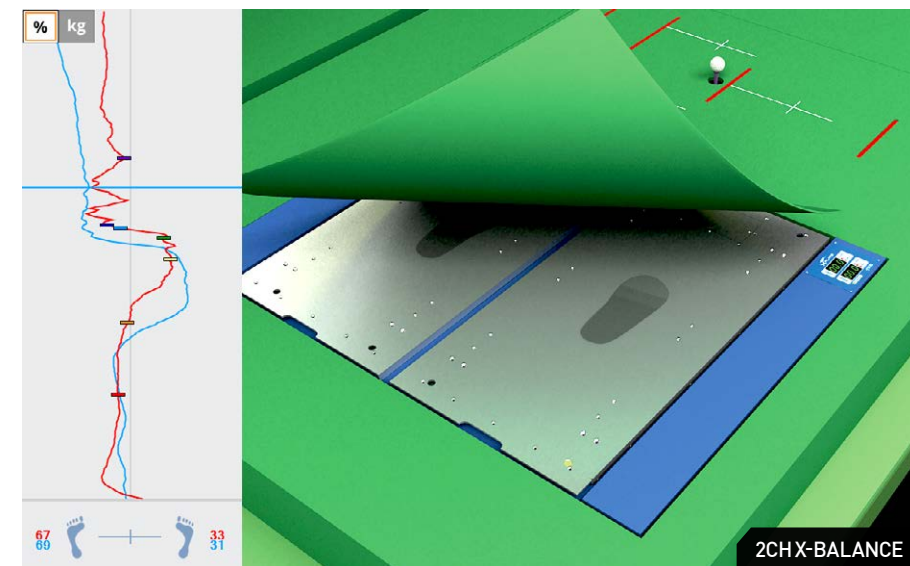
Features

- Precise tilting sensor within tolerance range of $\pm 0.1^\circ$ is loaded (Actual control error range : MAX 0.15°)
- The smallest height (150mm/including artificial turf)
- Anti-static function is built in
- Minimized noise and back lashing prevention by applying BLDC motor and helical gear
- Automatic and Manual control
- Displaying part for various information is loaded (Motor condition, degree of slope, and encoder value are displayed)
- Durability that can hold up to 400kg
- Auto calibration
- Emergency controlling function (mechanical) for the situation of when automatic control system is broken (Game can be continued)
- Anti ball jamming device and self-diagnose device in real-time are built in

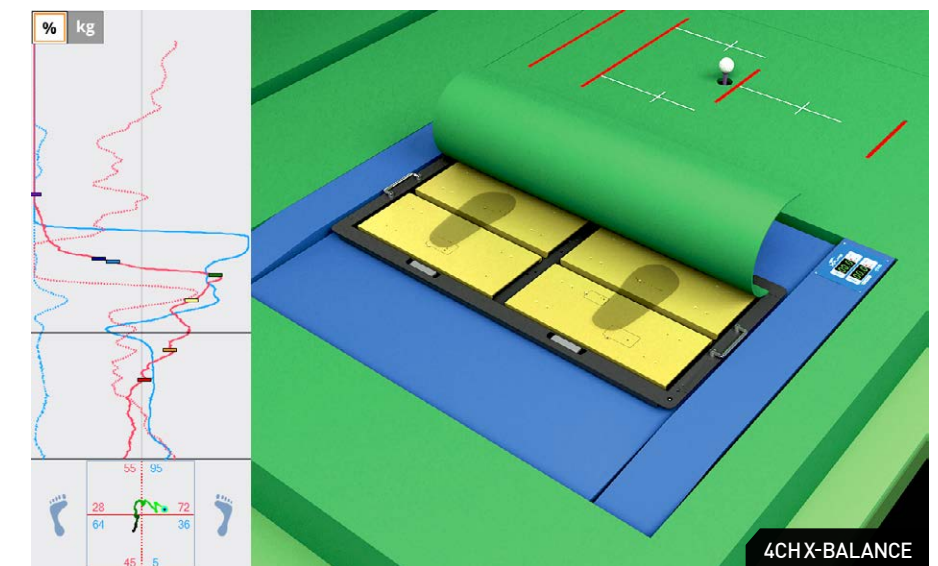


Precise weight transfer and distribution measurement tool

X-BALANCE enables weight distribution and weight transfer to be measured. It can be configured to measure left and right weight transfer only, or can be combined with front and rear weight transfer. This can be done through either a 2 channel or a 4 channel system. Players can see, in real-time, how their weight is distributed at set-up (when used with X-BIRDIE) and how weight is transferred throughout their swing.



* Weight data when comparing 2 people



* Weight data when comparing 2 people



The best auto tee-up system with durability of over 10 years

Characteristics of X-BALL

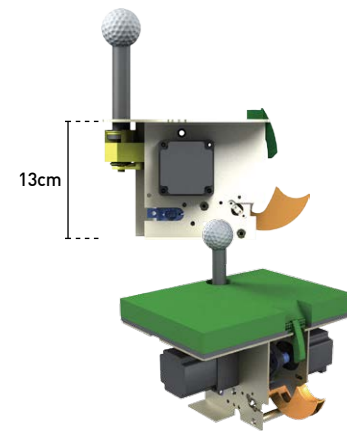
1. Luxurious exterior and enhanced durability

- The rubber tee's free movement minimizes friction and absorbs the shock while hitting.
- Tee height can be adjusted exactly by 1mm with a controlling step motor instead of regular a DC motor.

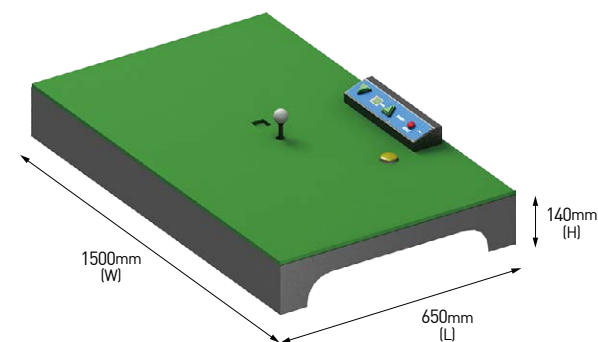
2. Minimizing installation cost with World's smallest height

3. Smart auto tee-up device and easy instruction

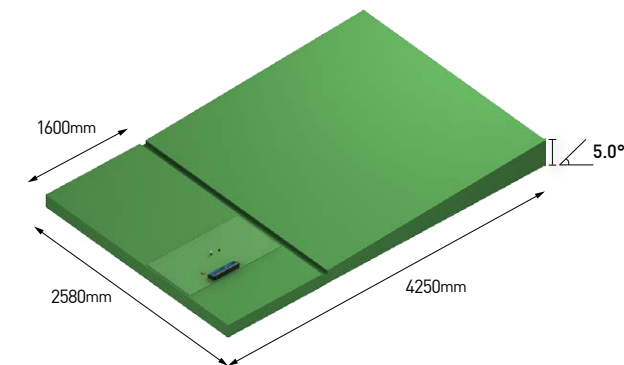
- Enables ball detection and adjusts tee height depending on player.
- Measures precise launch angle by reflecting ball's starting point and height automatically during the hitting.



Dimensions of the X-BALL



Dimensions of the woodwork of the X-BALL



Impact Position Sensor

Impact Position Sensor

The first analyzing device in the world for accurate shot.

8-channel impact position sensor measures the impact position of the club and analyzes various shots such as the fat shot and topping, and it can reproduce the movement of a ball.



Characteristics of the Impact Position Sensor

1. By using 8 durable piezoelectric method of sensors, it accurately measures strike position.
2. By analyzing the data from the impact position sensor & down sensor when hitting, it accurately measures entrance trajectory & impact distance.
3. Inbuilt display on the front wall showcases an impact location by 8 levels.
4. Integrated sensor and amp board allow for easy maintenance.
5. Applying anti-shock technology allows use of AMP module without failures.
6. Built-in analog 8-channel and digital 8-channel output functions.

X-GOLF Game

Experience real golf on screen

Full HD game that's very realistic!

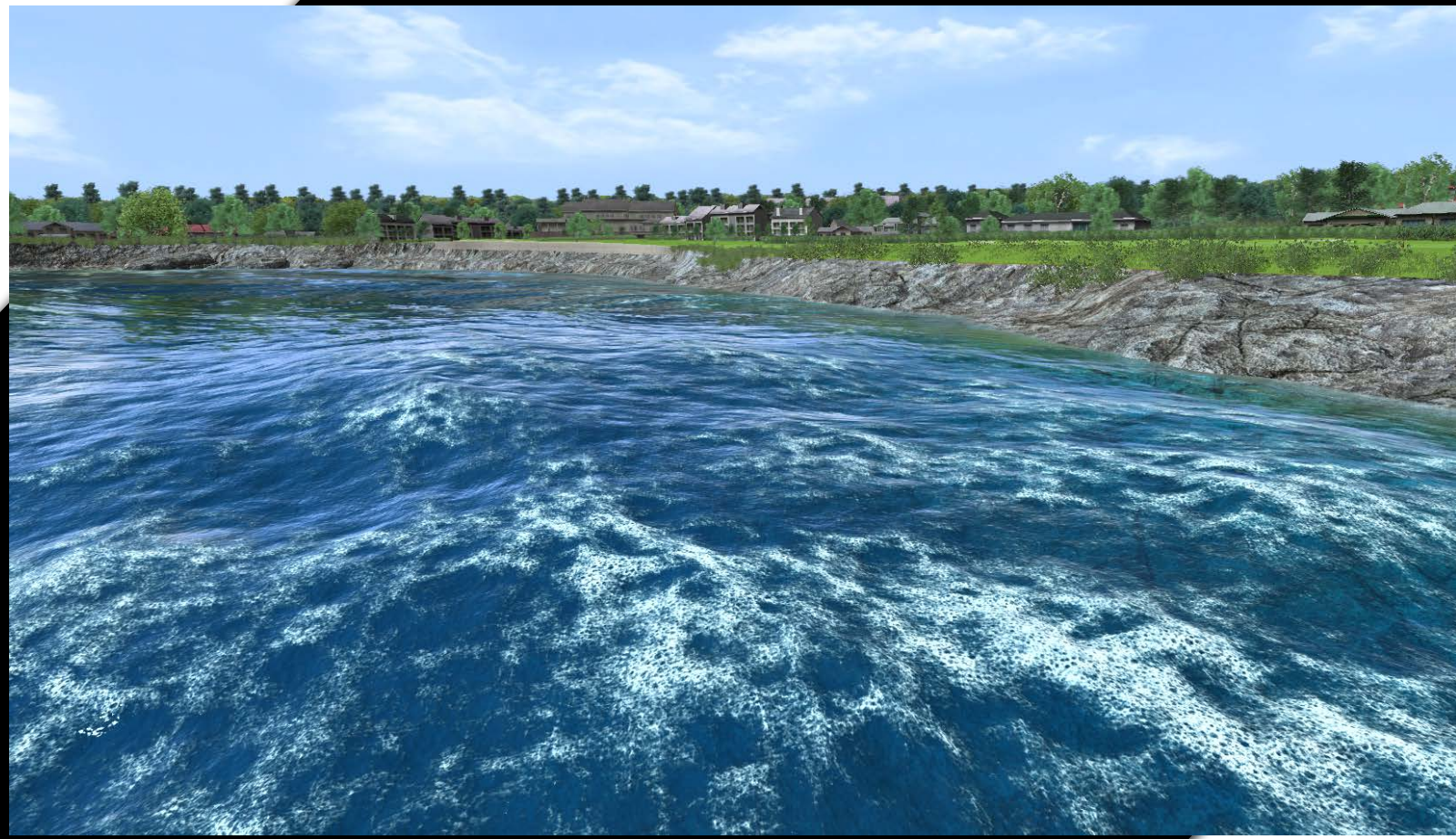
The full HD projector and Windows 10's 64bit program replicate the feeling that players are on the green

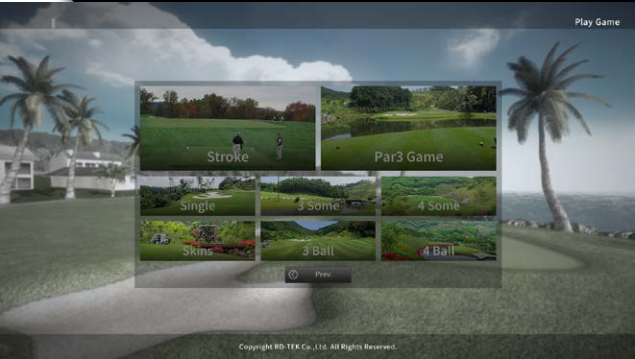
Enjoy different game modes!

X-GOLF provides different game modes - Stroke, Skins, Par3, Single, 3 Some, 4 Some, 3 Ball, and 4 Ball - and events - nearest to the pin, longest driver and putting - for customers to enjoy the game for fun.

Enjoy games and lessons at the same time!

Players can analyze or do the lesson during the game through spin image, video or club path.





Game mode selection



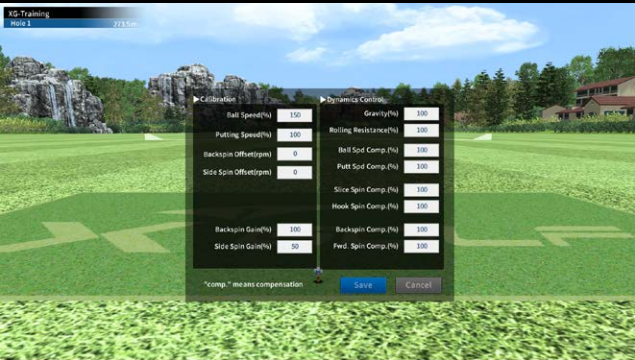
Player registration (with QR code)



Game option



Driving range (Training mode)



Dynamics



Replay function

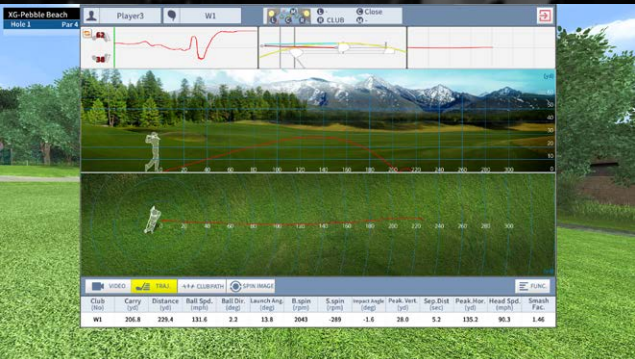
Analysis Mode

Imagine the possibilities of measuring just about every single element of your swing.

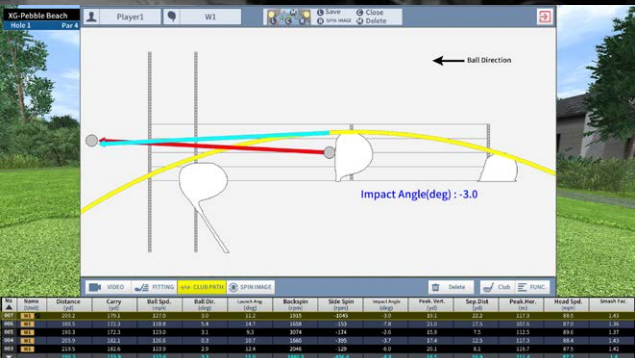
Players can check their club path and spin image to analyze, and correct their posture during the game.



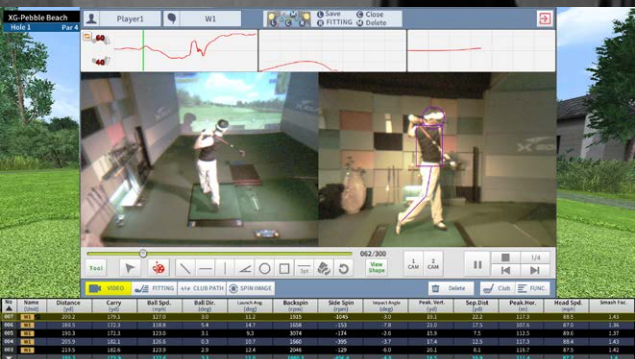
Spin image (Game mode)



Overview (Game mode)



Club path (Training mode)



Video with weight balance (Training mode)

Fun Mode

Various elements for Fun!

Fun Mode offers different games - learning game, point game and short game.

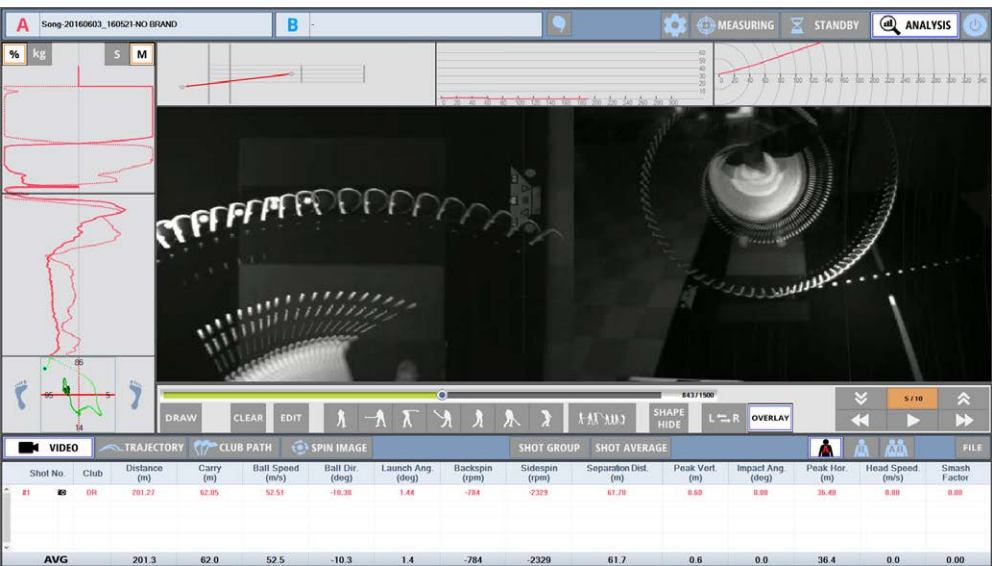
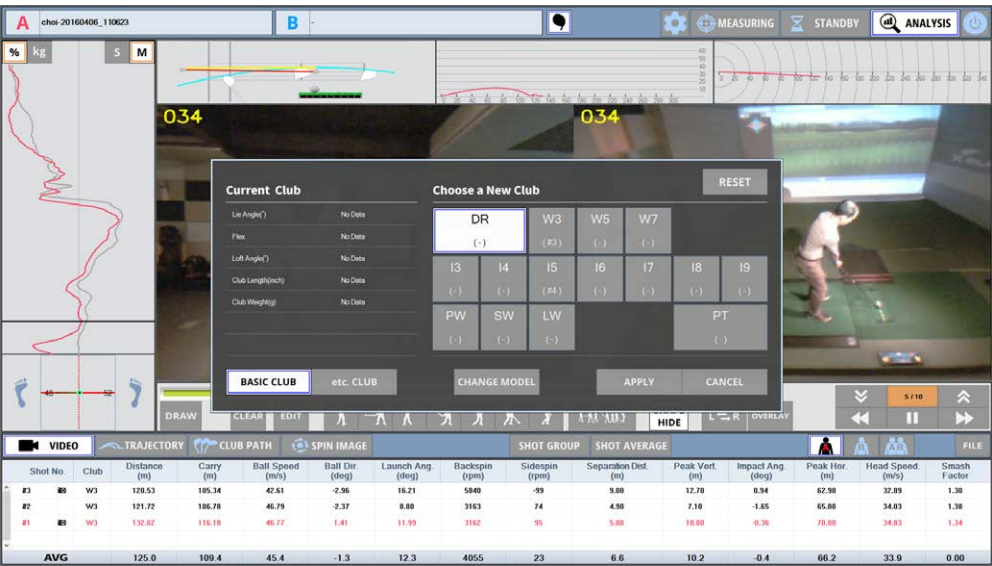
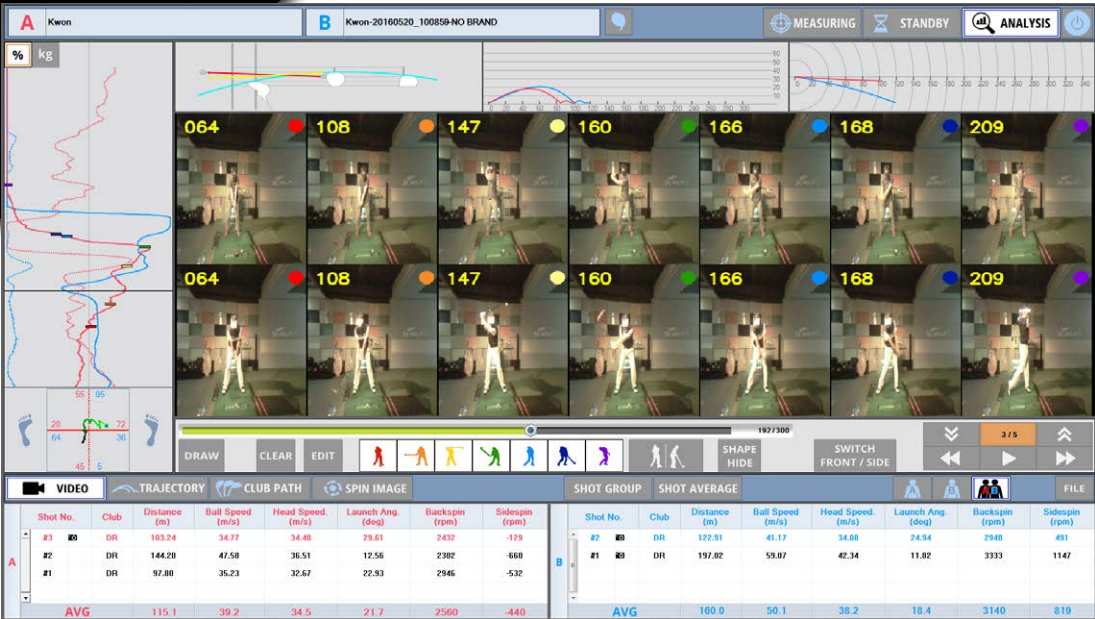
Its design consists of unique and cute characters along with variety of colors. Unlike the traditional X-GOLF game, everyone, including novices and children, can enjoy the game, and their skills will be improved.





X-BIRDIE is a high performance program for professional lesson and club fitting.

It gives detailed weight transfer curve, club path, spin image and comparison features by using the analysis camera, and allows players to analyze in detail and throughout lessons.



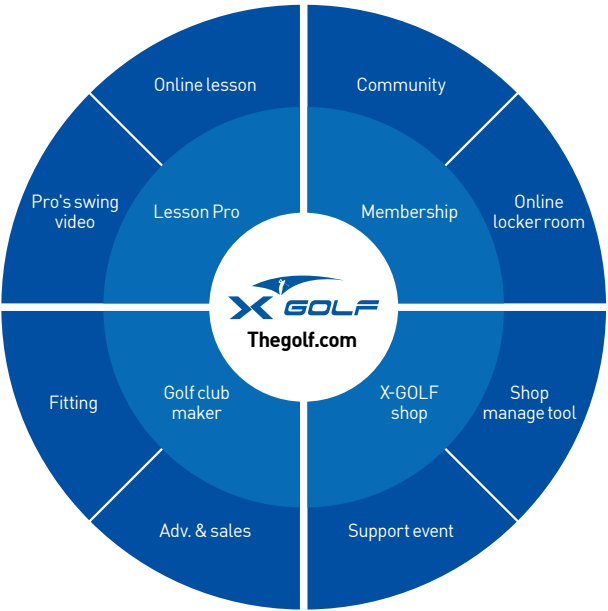
Overlay feature will be available when 300FPS camera is installed.

Web Service

X-GOLF Portal Service

What is X-GOLF Portal Service?

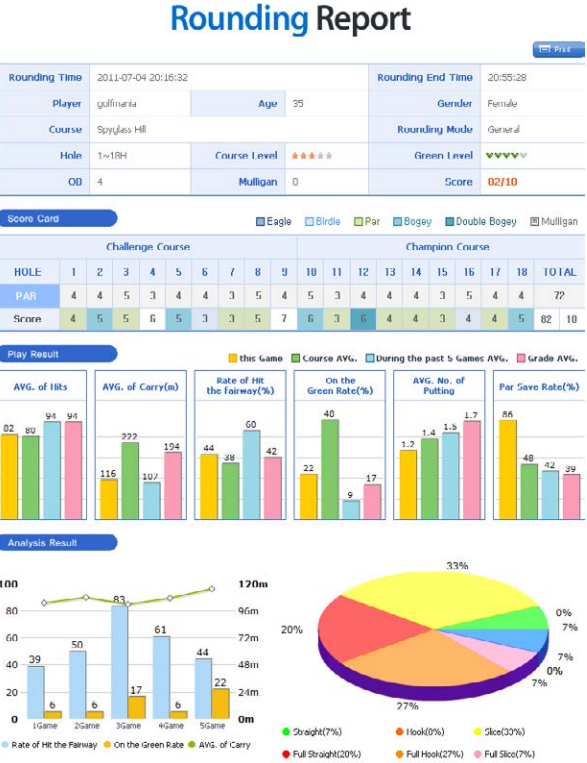
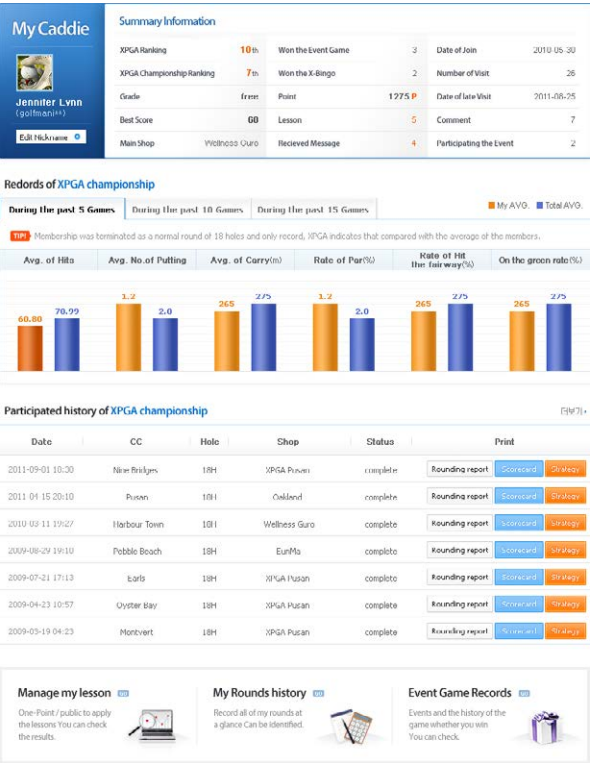
X-GOLF's portal service is an online network service for online lesson and fitting system. It ties in with club manufacturers and X-Manager, a store managing system for driving range and screen golf venues.



Digital Locker

What is 'My Caddie'?

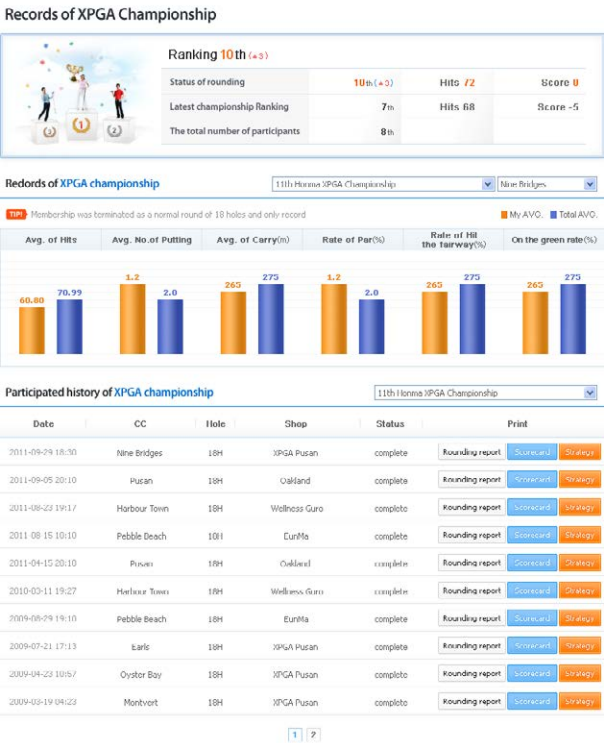
'My Caddie' provides information on average driving distance, fairways hit, average putts-per-round and more for each game played by players. Also, players can check and see event game result, ranking, swing videos and other information online.



Local tournament & Event

Local Tournament & Events

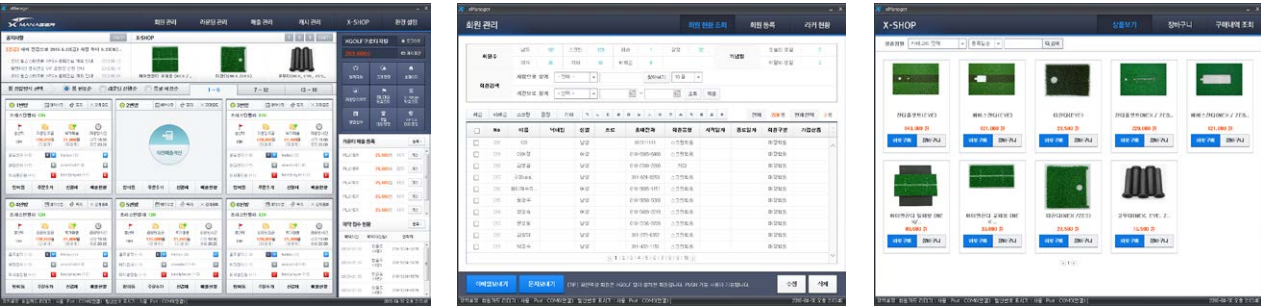
Every XPGA member can enjoy the game by entering local or store tournaments and prizes will be given for the winner.



X-Manager

What is X-Manager?

X-Manager is X-GOLF's exclusive store management program which is optimized for driving range and screen golf venues. X-Manager provides services including customer management, store operation management, game history management and etc.

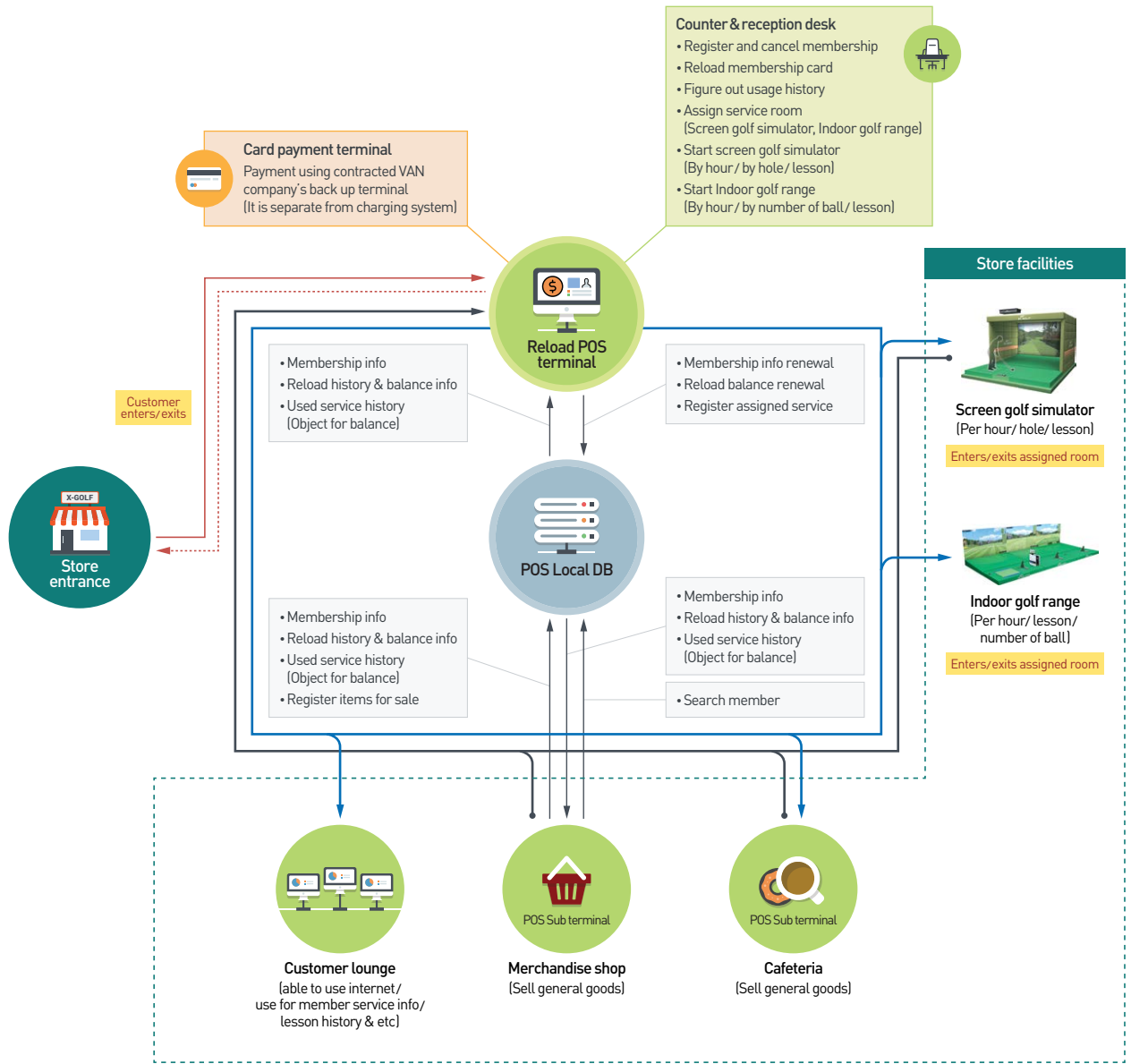


Charging System

What is Charging System?

Charging system is the linkage system for X-MANAGER and it helps customers to pay for the game, beverage & other services.

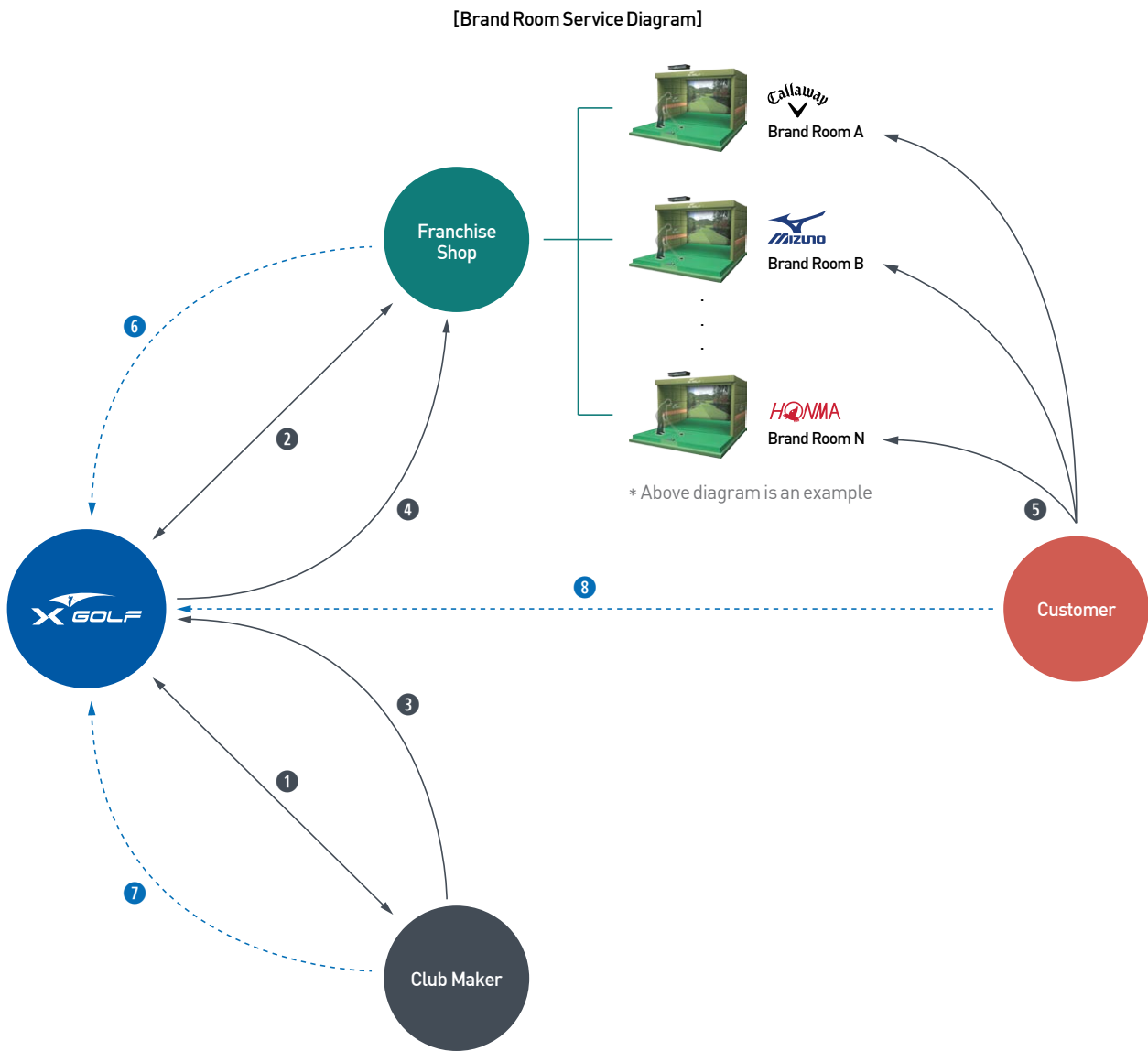
[Charging System Service Model]



Brand Room Service

What is Brand Room Service?

A web service that allows different club manufacturers to use X-GOLF's world-class lesson and club fitting features within a store environment to represent their brand and drive sales.



- ① Conclude the contract for Brand-room business

② Conclude the contract for Brand-room business

③ Supply clubs for trial

④ Supply clubs for trial

⑤ Trial and experience of desired club maker's room at the shop
- ⑥ Provide trial data of customer
(Including franchise shop name, date and time)

⑦ The club maker provides fitting results and recommended club after checking customer's trial shot data

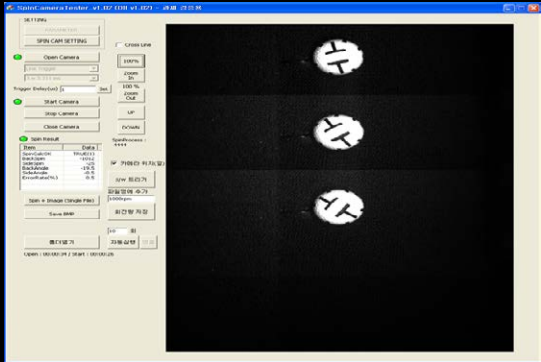
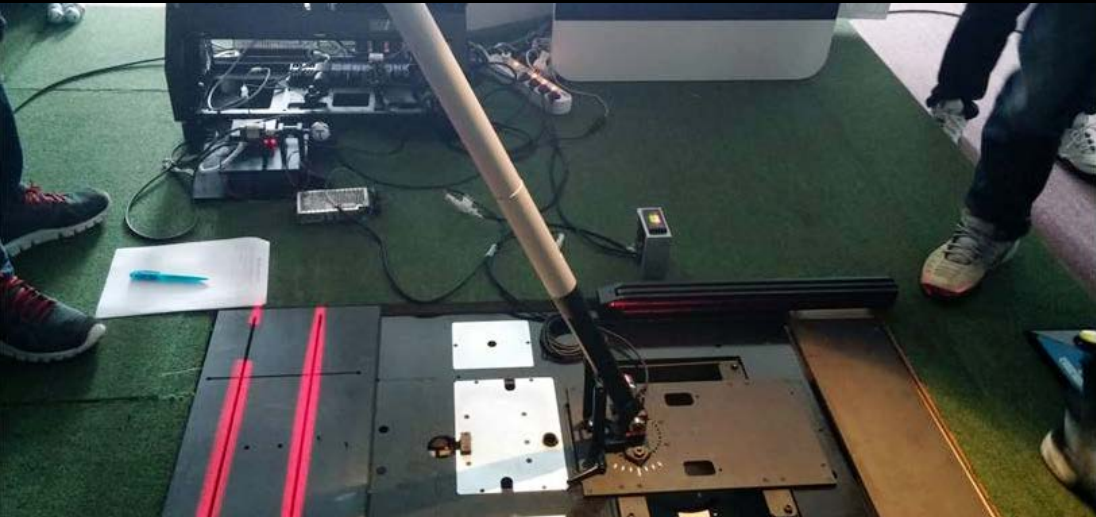
⑧ Determine to purchase club after checking results of fitting and lesson, and recommended club

What Makes
X-GOLF
So Distinctive?

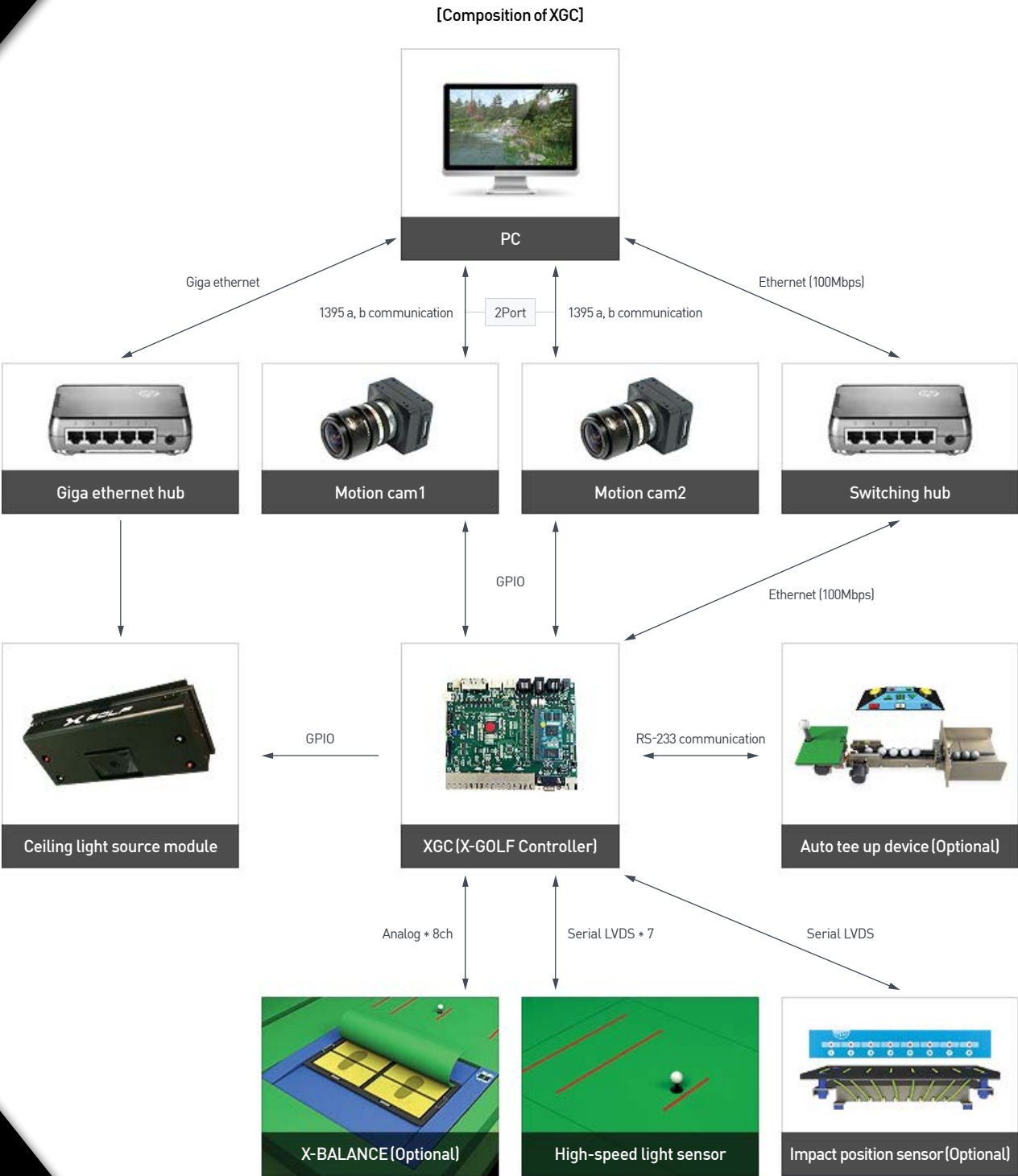
Distinction 1. Accuracy and Reliability

Enjoy Real Golf

Unlike competitors, X-GOLF simulator provides specially designed marked ball and camera for spin measuring. This combination gives accurate back spin, side spin, ball's direction, ball's speed and ball quality. X-GOLF simulator has been certified for its accuracy and durability by national authorities and it is getting lots of compliments from professional golfers worldwide.



National Certification Authority Equipment Performance Testing



XGC is a controller which maximizes the performance of X-GOLF simulator. It uses multi-channel, and able to process data at a high-speed. It maximizes the performance of a controller by using better CPU and stable Linux O.S., and provides a better expandability to various sensors. XGC detects statuses of light sensors, and weight balance by using test program and detects sensors' malfunction through FIFO mode (First in, first out). By combining communication ports into one, it minimizes the error rate for opening communication port which stabilizes communication.

Distinction 2. Maintenance and Durability

Just Play!

1. Warranty on simulator lasts 2 years

In the rare instance that parts manufactured by RDT malfunction, RDT provides after sales services for free (excluding spare parts / consumables).

In the case that products were purchased by a third party (PC, projectors, and more), RD-Tek provides a one year warranty.

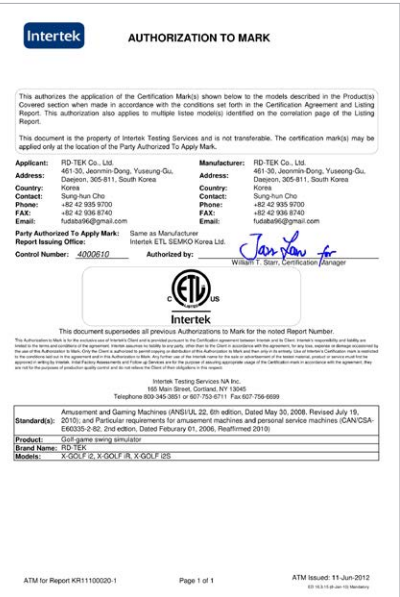
2. The lowest failure rate among golf simulator industry

71 cases / 2,412 simulators / 1 year [2015.07~2016.06] = 0.25%/month

- Number of cumulative sales for X-GOLF : 2,412 simulators
- Number of failure rate for X-GOLF [2015.07~2016.06] : 71 cases
- No customer has required serious assistance due to product failure worldwide for the past 5 years.



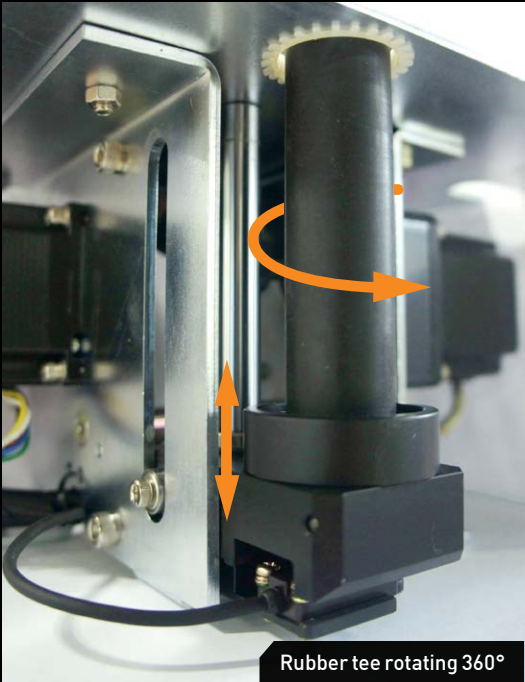
ISO Certification



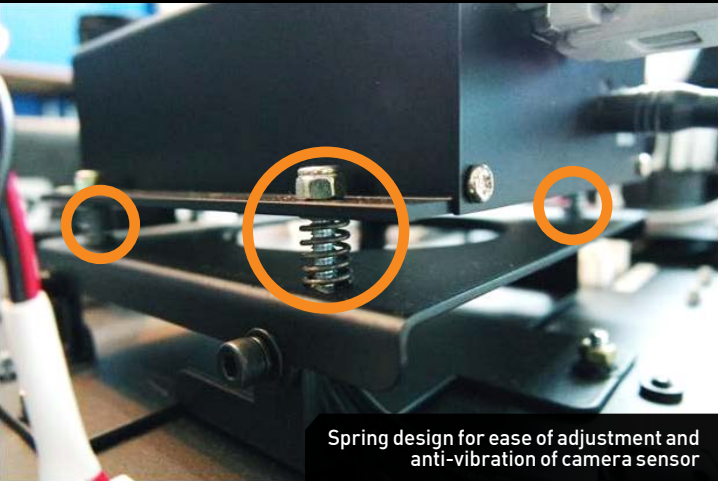
ETL Certification



PL Insurance



Rubber tee rotating 360°



Spring design for ease of adjustment and anti-vibration of camera sensor



Detailed design for ball dispenser

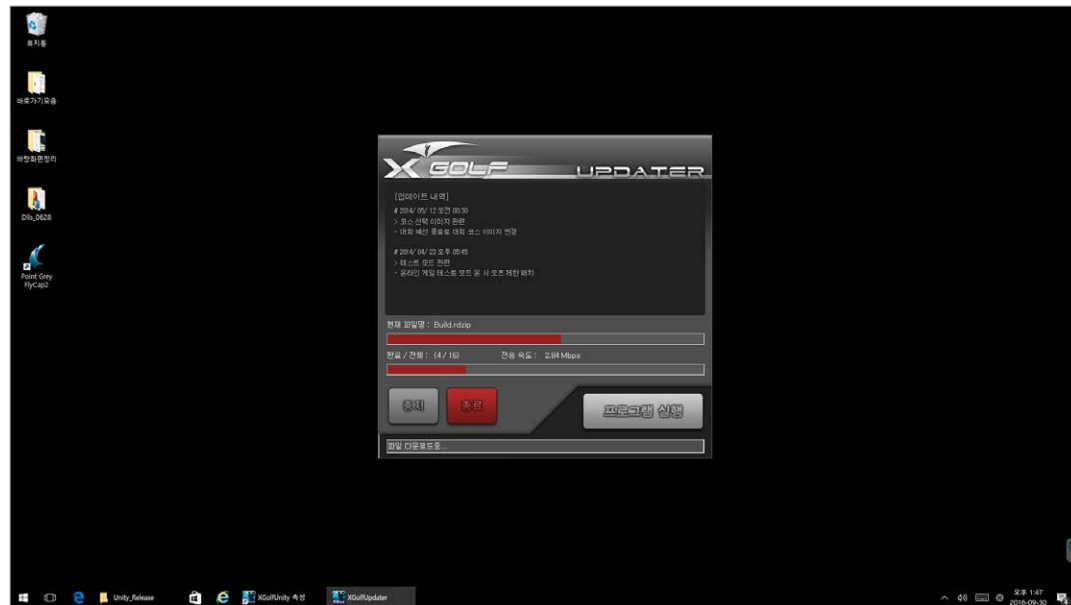


Well organized cable wiring

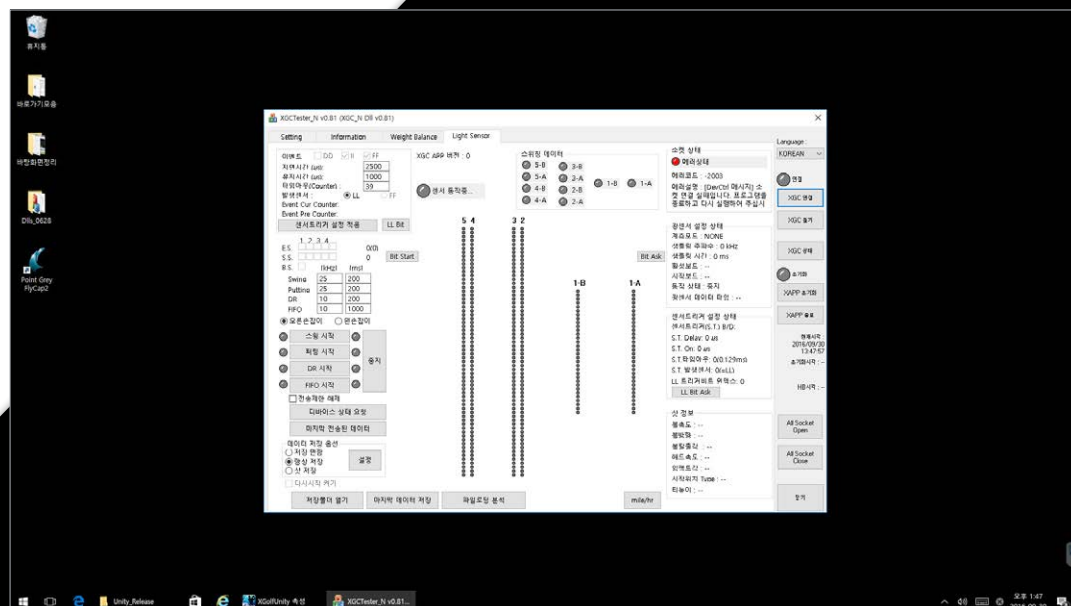
Distinction 2. Maintenance and Durability

3. Rapid response and action through online remote support

X-GOLF has an online service that allows remote and real-time software updates. This ensures optimal and updated performance of the simulator technology.



Real time display for online update

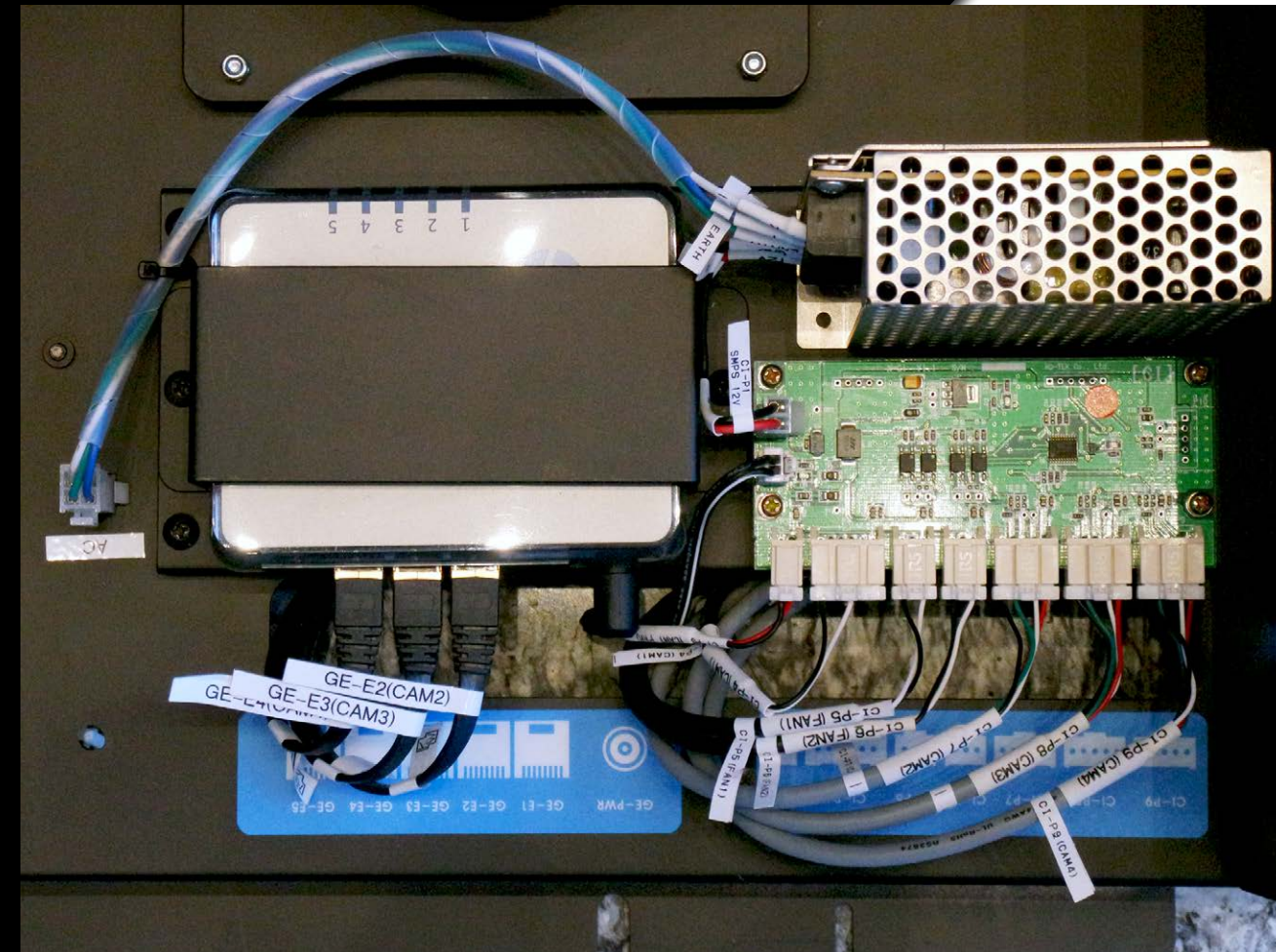


Display for Online Remote control

* After requesting after sales services, X-GOLF will provide an initial answer regarding a solution (including remote connection) and fast-track a plan within 48 hours via phone or email.

4. Self-repairing module design

X-GOLF applies various sensors and signal transmissions between devices digitally to prevent noise and enable self-diagnosis. All cables are labeled and directly listed in the user-manual which allow clear and easy self-repair.



Labeling for Cables

5. Upgrade

- Software upgrades

Free automatic updates for 2+ years (for area where servers are established).
Additional golf courses will be charged separately.

- Hardware upgrades

Expense for upgrading to new simulator or version will be charged.

Distinction 3. Easy to Use

Simply Enjoyable

1. Various manuals for X-GOLF
RD-Tek offers various users' manuals to help customers to use simulator easily.

Classification	Category	Manual List
X-GOLF EYE	Installation	Booth installation manual
		Camera setting manual (Specification for simulator installation)
	Manual	User manual (Manual for simulator education)
		Daily inspection (Manual for simulator inspection)
X-GOLF NEX	Installation	Booth installation manual
		Camera setting manual (Specification for simulator installation)
	Manual	User manual (Manual for simulator education)
		Daily inspection (Manual for simulator inspection)
X-GOLF MINI	Installation	Booth installation manual
		Camera setting manual (Specification for simulator installation)
	Manual	User manual (Manual for simulator education)
Common	Manual	A/S manual for symptom-to-action
	Manual	X-BIRDIE user manual
	Manual	X-MANAGER user manual
X-FITTING	Manual	X-FITTING user manual
Optional	Manual	X-PLATE manual



Software User Manual

2. Loaded with convenient functions
Buttons for tee height control, ball supply control, L/R direction change, mulligan, putting preview and swing analysis window are built in.



MCSB (Master Control Switch Box)

3. Easy operation for program

- Simple
- Logical
- Systematical
- Easy to memorize



System



Dynamics



Setting

Installation Example

Stores

To create a more enjoyable experience, certain partners have installed X-GOLF simulators at sports bars.



X-GOLF store in Christchurch, New Zealand



Golf clubs

X-GOLF simulators have been installed at golf courses with professional golfers to provide lessons and have fun at the same time.



Golf club in Australia



Residential

X-GOLF simulators have been installed at luxury mansions in the U.S.A., Australia, Middle East and can be used for karaoke, movies and more.



Residential in Australia and the United States



Vessel & construction sites

X-GOLF simulators have been installed to FLNG, Drillship, PCC and other vessels to benefit ship owners. Also, simulators have been installed to overseas installation site to benefit construction companies' employees.



Exhibition History

- 2016

03

Participated in Beijing PGA Merchandise Show
- 01

Participated in Orlando PGA Merchandise show
- 01

Participated in Abu Dhabi Golf Championship (with Etihad Airways)
- 2015

11

Participated in Ultimate sport expo
- 09

Participated in The Leisure Show 2015
- 06

Participated in 2015 Franchise trade show
- 05

Participated in 2015 Dubai Travel Expo in Dubai, UAE (with Etihad Airways)
- 02

Participated in 2015 NFL Super Bowl in Phoenix
- 01

Participated in Orlando PGA Merchandise show
- 2014

11

Participated in 2014 BetEasy Masters
- 11

Participated in Metropolitan Golf Club
- 10

Participated in GITEX 2014 (Gulf Information Technology Exhibition)
- 10

Participated in Korea Golf Fair
- 05

Participated in Korea Golf Fair
- 02

Participated in Japan Golf Fair
- 01

Participated in Orlando PGA Merchandise Show
- 2013

11

Participated in Talisker Master
- 11

Participated in TANG XIA Expo
- 10

Participated in Kormarine
- 10

Participated in CEATEC Japan
- 09

Participated in CEDIA Expo
- 06

Participated in JFE Mizuno Open
- 03

Participated in Las Vegas PGA Show
- 03

Participated in Korea Golf Fair
- 03

Participated in APSDEX & JIDD
- 02

Participated in Japan Golf Fair
- 02

Participated in Orlando PGA Merchandise Show
- 2012

07

Participated in CEDIA Expo
- 03

Participated in China Golf Show
- 02

Participated in Japan Golf Fair
- 02

Participated in Orlando PGA Merchandise Show
- 2011

09

Participated in CEDIA Expo
- 03

Participated in Korea Golf Fair
- 02

Participated in Orlando PGA Merchandise Show
- 2009

03

Participated in Korea Golf Show
- 2007

02

Participated in Orlando PGA Merchandise Show
- 2003

01

Participated in Orlando PGA Show

