

Commercial Fitness Equipment

Training & Indoor Cycle **FIREFLY** API1000



SPECIFICATIONS

Item	Bike + Generator+ LCD Console	Bike + Generator+ TFT Console (touch panel)
description	2 places to check for HR Zone color: 1.On the top of the console 2.On the rear end of the flywheel. *Heart rate monitor is required for heart rate display, Heart Rate Armband (optional)	

Resistance System	Magnetic
Resistance Level	20
Emergency Stop	Push
Flywheel	Aluminum
Handlebar	Multi-position
Handlebar Adjustments	Vertical & horizontal
Saddle	Ergonomically sculpted seat
Saddle Adjustments	Vertical & horizontal
Drivetrain Gear Ratio	1:6,2
Drivetrain	Poly-V
Frame Material	Steel
Shrouds & Guard	Full Frame
Frame Design	Off-set
Q Factor	178mm
Crank Type	170 mm
Pedal Type	Dual-sided SPD & toe cage
Frame Stabilizer Bars	Oversized, hidden bolts & fixings
Protection Plates	Yes
Console	Optional LCD/TFT
Workout Tracking	Yes
Telemetric HR	Yes
Overall Dimensions (L x W x H)	1340x530x1060 mm
Product Weight	52 kgs
Max User Weight	159 kgs

AR6000 Treadmill



SPECIFICATIONS

Item	
Assembled Dimension	2168x836x1610(mm)
Display Type	8 x LED
Running Area	1530x560 (60x22")
Step-UP Height	240mm/9.4"
Incline Range	0-15%
Speed Range	0.5-24kph(0.3-15mph)
Motor	3.0HP AC (Continued HP), 6HP Peak
Compatible APPs	CloudRun, Ala Fitness, Zwift, Kinomap
Max user weight	400lbs (182kg)
Computer Measurement	440x618x71.5mm(LxWxT)
Computer Spec	Color : Orange
Heart Rate	Handgrip / 5KHZ / BLE / ANT+
Program	25 Profile (set)
Speed quick key	Yes
Incline quick key	Yes
Bluetooth Enabled	Yes
Secondary Data Display	2 x LEDs
USB	Only for charging
Reading Rack	Yes
Program	Quick Start Basic-Manual/ Random/ Cross Country/ Weight Loss/ Interval 1-1/ Interval 2-1/ Hill HRC-Target Heart Rate Goal/ Fat Burn/ Cardio/ Heart Rate Hill/ Heart Rate Interval/ Extreme Heart Rate Advanced-Hill Climb/ Aerobic/ EZ Interval 1-4/ Interval 1-2 Incline/ MARATHON Mode Goal-Calorie Goal/ Distance Goal,1.6K/1M/ 3M/ Distance5K/ Distance Goal10K/6M Custom-Custom1/ Custom2 User-User1/User2 Fit-Test-ARMY/ NAVY/AIR FORCE/ Gerkin/ USMC Cloud Run-supported by Ala Cloud run APP
Language	English
Automatically detect time zone(Internet required)	N/A
Screen lock	N/A
Custom Home page	N/A
Unit(Metric/Imperial)	Yes

AR7000 Rower



SPECIFICATIONS

Item	
Assembled Dimension	90"x28"x20.6" / 2286x711x523 (mm)
Net Weight	154 lbs /70 kg
Max user weight	350 lbs /160 kg
Resistance Control	Magnetic
Resistance Level	8 Levels
Computer power supply	Generator-powered Self-powered
Computer Measurement	167x138x23mm(LxWxT)
Computer	Color : Orange
Backlight	Yes
Target Setting	Distance/Calories/Time
Computer Display	Total /Target Distance 500m/1000m Total /Target Calories Total /Target Time Avg./Max. Heart Rate, Heart Rate % Avg./Max. SPM, Strokes Avg./Max. Watt Resistance Level ANT+ / BLE transmission
Heart Rate	BLE/ANT+
Workout tracking	Ala Fitness APP with Cloud based
Compatible Training APP	Kinomap
Carton Dimension	45"x32"x23"/1143x813x584(mm) 60"x7"x6"/1245x178x152(mm)
Gross Weight	165 lbs /75 kg

CHIRON GT1 ECO TREADMILL



CONSOLES SPECIFICATIONS

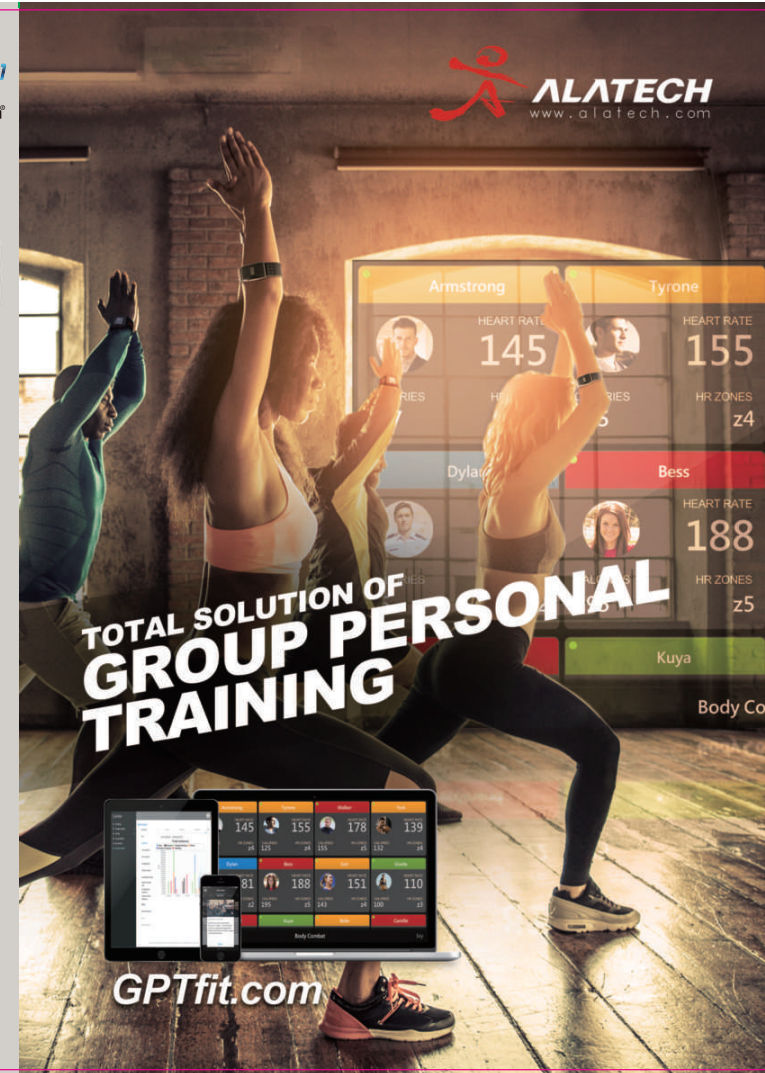
	15.6" touchscreen	21.5" touchscreen
Display	15.6" touchscreen	21.5" touchscreen
Screen size (LxW)	410 x 280mm	560 x 370 mm
Adjustable tilt of the screen	15 degrees up and down	
Speakers	Two	
Third-party APP connection	Ala Cloudrun, Youtube, Netflix, Spotify	
Heart Rate	NFC,Bluetooth	
Network connection	Wi-Fi	
Keyboard	Built-in touch keyboard	

SPECIFICATIONS

Item	
Power generation	Fully self-generating system
Program	Target Distance, Target Time, Target calories, Target Watts, Target Heart Rate, Interval Seconds
The screen shows	Time, Distance, Caloriz, Speed, Heart Rate, Watts, Resistance, Revolutions, Generated energy
Resistance	Continuous variable resistance with 10 maximum levels (1-10) (screen watt display, Min/30/60/90/120/150)
Light bar display	Watt (6-segment display), heart rate (6-segment display)
Armrest	Bilateral
Surface Type	TPE Injection molded slats
Surface Trajectory Control	On-slat bearings (172 pcs bearings)
Water Bottle Holder	1
Transport Wheels	2
Leveling feet	2
Running area	1680*480mm (66"x19")
Machine Dimensions	1710*840*1530 mm (LxWxH)
Machine Weight:	164 kg (361 lbs)
Max User Weight	180 kg (397 lbs)
Min-Max User Height	150 - 210 cm (4,11" - 6,11")
Max Speed	Unlimited
Dimensions	1860*985*1707mm (LxWxH)
Shipment Weight	224 kg (493 lbs)
Container Quantity	20-15pcs/ 40'-33 pcs/ 40'HQ-33pcs (Unable to increase loading capacity due to increased height)
Group Train	GPTR



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GPTM Smart Gym Solution integrates ATTACUS fitness equipment and smart wearable device with our exclusive apps and cloud-based platform. This makes real-time data display, inter-device data, group and personal training, and class quality control manageable and simple.



A Great Platform For:

- Gym Owner
- Personal Trainer
- Gym Design Company
- Commercial Equipment Distributor
- Military / School Training
- Employee Health Program for Business

VALUE DISPLAY

- Clear and intuitive management**: Shows a computer screen with a clean interface.
- Accurate and complete data analysis**: Shows a bar chart and pie chart representing data.
- Perfect integration of equipment and system**: Shows a person using a piece of gym equipment.
- Real-time sports status display**: Shows a person looking at a large screen displaying real-time data.
- Set precise and manageable goals**: Shows a person talking to a trainer.
- Complete record of exercise data**: Shows a person's profile on a screen with various data points.
- Increase competitiveness and fun**: Shows a group of people exercising together.

DEVICE DESCRIPTION



Train Live APP



TRAIN LIVE™ is an activity information display and recording system. It is accessible and simple that class members do not need to carry their phone during the training. With wearable devices or equipment, the trainee's in-class exercise information, such as heart rate, distance, speed, cadence, calories, heart rate zone, can be broadcasted on a screen and stored to cloud after class. The heart rate zone chart helps trainers to monitor trainee's performance to avoid over or under-training. This function sustains class morale and helps gyms enhancing class quality and efficiency. Post-session data analysis is also available on the GPTFit™ cloud-based system.

Course Modes

Support various team training modes: treadmill / Spinning bike / Rower / Wearable device...etc.



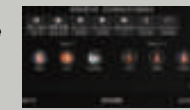
Real-time Data Display

Allows coaches to make adjustment on-site and control the quality of the classes.



Group Training Competition Mode

The Competition modes can effectively motivate students and improve training effectiveness.



Upload the team training exercise report to the cloud

Automatically upload the complete team training exercise report upon the completion of the course.

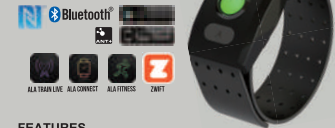


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Wearable Device

Obeat3 NFC

OPTICAL HEART RATE ARMBAND



FEATURES

- Six-color heart rate intensity light display
- Compatible with sport watch, cycling computer, fitness equipment and smart devices with NCF, Bluetooth 4.0 and ANT+ features; work with most Bluetooth Smart Fitness Apps.
- The built-in memory can record and store heart rate data and SPM (steps per minutes) independently; there is no need bringing your smart phone or wearing a smart watch during workout sessions.
- Synchronize the data with the Ala Connect app via Bluetooth and view training report anytime and anywhere.
- The sensor and armband together are less than 20 grams. Can be worn comfortably on either forearm or upper arm.

Six-color heart rate intensity light display

Training Intensity%

Zones	%MHR	%HRR	Effort*	Feel	Function	Purpose
Z0	50	55	normal daily life	easy	FastRate warm-up & energy recovery	Get fit
Z1	55-60	60-65	Steady	Easy	FastRate warm-up & energy recovery	Get fit
Z2	60-70	65-75	Steady	Easy	FastRate warm-up & energy recovery	Get fit
Z3	70-80	75-85	Steady	Easy	FastRate warm-up & energy recovery	Get fit
Z4	80-90	85-95	Hard	Hard	FastRate warm-up & energy recovery	Get fit
Z5	90-100	95-100	Very hard	Very hard	FastRate warm-up & energy recovery	Get fit

* Strength should be adjusted according to exercise needs (training plan or coaching)
 ** proportional of metabolic energy reserve
 For all: FastRate, LastRate

SPECIFICATIONS

Dimension	L48*W32*D15.5mm
Armband	See package for size 380*25mm
Weight	13.9 g (armband excluded)
IP rating	IPX7
Memory	capacity up to 25 of hours training, (Single recording file up to 13 hours)
Wireless transmission interface	NFC, Bluetooth®, ANT+.
Wireless transmission frequency	2,402-2,480 GHz
Battery	Rechargeable Lithium battery
Input voltage	5V
Run time	20 consecutive hours (max.)