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1. Company Introduction



COMPANY INTRODUCTION

Dio & James was established in 2004, has been manufacturing and selling car black box products, the Black Angel and retail sales business for car navigation now.

The company have been a front runner in supplying Black Box and other electrical appliances in a vehicle based on infrastructure for best service, technology and quality. Supported by our prompt and correct decision-making and diverse and smooth internal communication based on efficient and reasonable thinking, we are specialized in development, manufacture and distribution of aftermarket products intended for vehicle aimed at implementing smart information society.

Based on accumulated technology and consistent quality in the relevant industry, we use our best effort geared to winning customer satisfaction by providing best services and products in the business of all vehicle appliances includeing vehicle Black Box, Trip-Interface, Shark Antenna, Rear Parking Guide System and Black Angel Smart CCTV etc.

Achieved annual sales of USD 18 million in 2012 and now we are preparing the future to be a leading edge company in the market for the Car Black Box by developing a brand-new product and exporting our products.

Equipped with strategic information system, we will do our best to lead an high-speed information-oriented society leading to a super-high speed information communication age.



Dio & James CEO James Yoon







1. Company Introduction – HISTORY1



2004	October	Established Dio & James company			
		 i-cavi navigation Exclusive product supply agreement 			
	November	 MBC-idio Call Center Consignment operating agreement with MBC 			
		(Munhwa Broadcasting Corporation)			
2005	February	Internet shopping mall open (www.idiomart.co.kr)			
2000	May	Thinkware co., Ltd. agency contract			
	June	Sale of Communications Report			
2006	March	MBC-idio Service Fee and the receiver agent contract			
2007	January	 Korea Broadcasting Advertising Corporation DMB TV (MBC, YTN) annual advertising contract 			
	August	Thinkware Company Good Dealer Award.			
		SeJin-electronics. Reboot protector Distributor Agreement.			
2008	April	Small and Medium Enterprise(MAIN-BIZ) Management Certification acquisition.			
2009	April	 Navigation Trip-interface development. Trip-interface development, "i-Trip" Registration of trademarks and product sales. 			
	September	Scommtech Distributor Agreement.			

1. Company Introduction – HISTORY2



2010	May	Rear parking guidance system "Banana-Parking" development.
2011	June	Car-blackbox 2CH LCD-touch screen "Black Angel" Release.
2012	April May July December	 Acquired ISO 14001 Environmental Management System Certification Established R&D Center Car Black Box "Black Angel HD" released Trip Interface for Car Navigation is Patented Achieved USD19.5 million
2013	March April May August	 Relocate Head Office Acquired ISO 9001 Quality Certification USD 90,000 Increase Capital Car Black Box "Carma R2" released Car Black Box "Horus S2" released
2014	March April October	 Car Black Box "HD+ - Full HD" released Car Black Battery "Number 1" released Black Angel Website renewal
2015	January July April October	 Website Open "I-Trip.co.kr" "Ilsan Rockets" Website renewal (www.rockets.co.kr) "GAORI Interface" released (Benz,BMW) "Bike Alarm" released

2. Products – 1) Development Purpose



The premium bike market has lately grown by leaps.

And bike theft is soared in recent years.

For this reason, needs of anti-theft has also increased.

We tried to suit riders needs. And We developed a product that satisfy these three conditions.

- ✓ Easy to installation,
- √ Reasonable price,
- ✓ Smartphone control,

Thus, Bike Alarm will become a necessity for all riders,

And The utilizes a Smartphone that you can conveniently use it.



2. Products – 2) Product Introduction





◄ Hardware component / Manual

▼ Software applications (Android/iphone)



2. Products – 3) Features



< Security function >

- Anti-theft.
- ② Super bright rear LED module.
- 3 100dB Powerful siren. (when it triggered)
- 4 Smartphone recognition of Alarm trigger. (sound / vibration modes)

< Communication >

1 : 1 / 1 : group Walkie-Talkie on riding.

< Other useful function >

- Bike-Finder.
- 2 Rear LED lights flashing. (5-step patterns)
- 3 Battery status notification.
- 4 Shock sensor sensitivity adjustment.

2. Products – 4) Specification



Model Name	DNJ Bike Alarm
CPU	8bit ARM-M0
Sensor	Digital Acceleration Sensor (Shock Sensor)
Lighting module	6 LEDs (RED Color)
Beep Sound	100dB
Water Proof	Living Waterproof
Communication	Bluetooth 4.0 (BLE)
Communication Length	60m (open field)
Material	PC-ABS
Battery / Capacity	Li-ion / 1400mAH
Bracket Size (Bicycle Saddle Pipe Size)	22 ~ 34mm PI
Dimension (W x L x H)	7 x 7 x 5 (cm)
Package Dimension (W x L x H)	20 x 10 x 6 (cm)
Weight	180g



3. Competition - 1



The majority of competitive products on the market today bicycle alarm it consists of lower price and simple function. Because it has only a warning function will ensure the technical superiority of its products compared toother products.











3. Competition - 2



Products Name	JX-610	MITO ALARM	GS101	SMART HALO	DNJ BIKE ALRAM
Shock Sensor	0	Ο	Ο	О	0
Smart Phone Linkable	X	X	X	Ο	0
Notification remain battery	X	X	X	X	0
Other control device	Χ	Χ	Ο	Χ	X
Rechargeable battery	Χ	Χ	Χ	Δ	0
Low voltage notification	Χ	X	Ο	Ο	0
Bike finder	Χ	X	Ο	X	0
Tail-light LED	Χ	X	Χ	Ο	0
Walkie-talkie	Χ	X	Χ	X	0
Bike navigation	X	X	Χ	Ο	Δ
Water-proof	О	О	0	Δ	0
Price	10\$	20\$ ~	50\$ ~	150\$ ~	About 129\$

4. Products analysis - 1



- S1. Smartphone linkable
- S2. Powerful Warning Alarm
- S3. Walkie-Talkie function
- S4. Not required other controller
- S5. Additional tail-light LED
- S6. App Update services& function update
- S7. 5pin battery charger

S Strength

Opportunity

- **O1. Growth of bike market** (40% up for a 3 years)
- O2. Purchasing power is increased (Age group is move to 10's -> 30's)

W1. Bigger than other products W2. Slightly expensive price

W Weakness

Threat

T1. Lack of merit that low cost bike market (product cost price is similar than bike price)

T2. Exposed to the danger to copy them

T3. Other company is also develop to similar product

4. Products analysis - 2



	OPPORTUNITY	TREATNESS
STRENGTH	 Demand increase trend of bike accessory market. Existing products are one-way alarm notification or most of its products This two-way communication with a smart phone products including interlocking features of expensive bikes USER, It is determined to meet the requirements. The application of existing competition in the smartphone through an update and follow-up management. Available differentiation of customer satisfaction. 	Ahead of the launch Smartphone works like this available products and their products, but if the domestic market is not clear. First dominate the market by entering the market and being judged challenge is to increase awareness of domestic users.
WEAKNESS	After the market preference and satisfaction of our customers re-identify it being deemed necessary, including additional technical features improved design and functions linked map.	The product size is determined somewhat larger than the other products, after-market that is likely to appear cheap imitation products, continued to add features and third-party and differentiated customer response after the launch service being deemed necessary.

5. Product Differentiation - 1

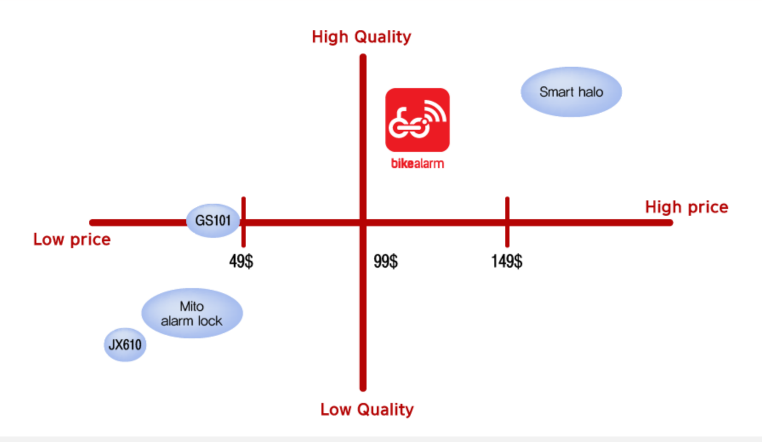


- Smartphone Linkable & control
 - Except to other controller
- Exclusive product concept
 - Theft alarm
 - Smartphone control
 - Walkie-Talkie
 - Tail-light LED
- Variety Smartphone Application functions
 - Low Battery notification
 - Bike finder
 - Riding recorder(Riding distance, Time)
 - 5-step tail light LED flashing modes
- Reasonable price (about 129\$)
- Easy mounting
- Powerful Warning alarm (100 Db)
 - Equipped with G-sensor
 - Rechargeable Battery
 - Battery remains notification



6. Target Market & Price Policy





BIKE ALRAM will be leading entry for premium market because of **Reasonable price and exclusive function.** other product cost is less than Mostly 50\$, so our product pricing is That **about 129\$** is appropriate.

7. Target Customers



	Low Quality	High Quality
Low Price	Younger than 10's Riders.	Older than 10's premium bike Riders.
High Price	Older than 10's Cheaper bike riders.	Middle-aged premium bike Riders.

Middle-aged have more purchasing power and using premium bike user is our **target customers.**

Warning



This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit diff erent from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device comply with part15 of FCC rules.

Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device & its accessories must accept any interference received, including interference that may cause undesired operation.

Part15.21 statement

Changes or modifications not expressly approved by the manufacturer (or party responsible) for compliance could void the user's authority to operate the equipment

Use only the supplied antenna. Use of unauthorized antennas, or modifications, could impair call quality, damage the phone, void your warranty, or result in a violation of FCC regulations. Do not use the phone with a damaged antenna.

A damaged antenna in contact with the skin could cause a singe. Contact your local dealer for an antenna replacement.

Hereby, Dio & James Co., Ltd declares that this B-10 s compliance with the essential requirements and other relevant provisions of directive 1999/5/EC.

FCC RF EXPOSURE REQUIREMENTS

The antenna used with this transmitter must be installed to provide a separation distance of at least 20 cm from all persons, and must not transmit simoustaneously with any other antenna or transmitter except in accordance with FCC multi-transmitter product procedures.