

BESTEK ELECTRONICS CORP.

SINCE 1980



About Us

About Us

Man lives on Mother Nature and therefore finds it a sacred duty to efficiently develop and manage resources on earth.

The Bestek Electronics Corp. (referred to as the Bestek) has upheld this ideal since its inception in Taiwan in 1980. Under his leadership, Mr. Roger C. Huang, the founder of the Bestek, has led a strong technical team to build their reputation in the pedometer industry since 1982.

The Bestek has been the unique and strongest supplier in the industry for years. The main market comprises the US, EU, Sweden, Australia, Korea, Japan and Canada. Many of well-known importers and distributors in the world such as A&A (RadioShack), A&D, EKHO, PRW, TIMEX, Sportline, Panasonic, SEIKO, DRETEC, Speedo, Reebok, AussieFit, Pepsi, Boots, Anteg, K&R, Polygon, have been their important business partners. In 1980's, the Bestek was proud of selling Time Magazine with over 3,500,000pcs of phone set with digital clock in a year and half that was an historical record in the industry.

The Bestek has been granted with the certificate of ISO9001 and ISO14001 in 1999 and 2001 respectively to ensure products quality control that meet the international standard.

Developing a global oriented business has been one of the Bestek long term objectives in the industry. With 30 years experiences and his strong technical group in designing and manufacturing pedometer and consumer electronics products, the Bestek will spare no efforts to plan, develop and manufacture the best and reliable quality of products that comply with his corporate goal of integrating environmental and green concern of earth. **Company Profile**

COMPANY PROFILE

COMPANY NAME	: BESTEK ELECTRONICS CORP.
BUSINESS TYPE	: MANUFACTURER and EXPORTER
ADDRESS	: 2F, NO. 8, ALLEY 2, SZU WEI LANE, CHUNG CHENG
	RD., HSINTIEN CITY, TAIPEI HSIEN, TAIWAN
TELEPHONE NO.	: 886-2-2218-5239
FAX NO.	: 886-2-2218-5648
E-MAIL	: bestek@ms14.hinet.net / joseph@bestek.com.tw
WEB SITE	: www.bestek.com.tw
MAIN BANK	: CHANG HWA COMMERICAL BANK LTD.
ESTABLISHMENT	: SINCE 1980
PRESIDENT	: MR. ROGER HUANG
GENERAL MANAGER	: DR. JOSEPH CHIU
EMPLOYEES	: 30
ANNUAL TURNOVER	: US\$8,000,000.00~10,000,000.00
CAPITAL	: US\$1,000,000.00(APPROX.)
MAIN PRODUCTS	: PEDOMETERS, PULSE METERS, SPORTS
	MONITORS, and HEALTH RELATED PRODUCTS.
OEM PRODUCTS	: ELECTRONICS MEASUREING INSTRUMENTS,
	ELECTRONICS CONTROL DEVICES, HIGHT VOLTAGE
	POWER UNITS, & WEATHER STATION, ETC.
MAIN MARKET	: CANADA, THE US, EU, SWEDEN, AUSTRALIA, KOREA
	and JAPAN
BUSINESS PARTNERS	: A&A (RadioShack), A&D, EKHO, PRW, TIMEX,
	Sportline, Panasonic, SEIKO, DRETEC, Speedo,
	Reebok, AussieFit, Pepsi, Boots, Anteg, K&R, and
	Polygon
CERTIFICATE	: CE, ISO 9001:2008, ISO 14001:2004

Products

ITEM NO. : H-215D Advance Downloadable Pedometer



Size : (L)59.7*(W)38.4*(T)29.7 cm (including the back clip)

Packing: Each in giftbox, 100pcs/Ctn G.W.:12.0kgs, M.M.:1.75cft.

- G Sensor technology : With this hi-tech sensing system, no any direction and angle limited, you can carry the device wherever you want and enjoying the accurate counting
- The device has a "damper" which will filter out inefficient movement
- USB : for uploading the stored data to computer (for Microsoft system)
- Clock : 12/24-hour format
- Step Counter : counts step taken up to 999999
- Distance Counter : counts distance covered up to 9999.99 KM/MILE
- Calorie Counter : counts calorie burned up to 99999.9 KCAL
- Average Speed : calculating the walk speed from 0.00~999 KM/h or M/h
- 7-days memo : Automatically store your walking/jogging steps. At 12 midnight & keep the last 7 day's records + a 7days' total in device
- LCD automatically powers-off when no input is sensed within one minute to save battery life
- Battery low indicator
- Power Source: 1pc CR-2032 Lithium Battery (included)

Model No.: H-215G G Sensor Pedometer



Size : (L)59.7*(W)38.4*(T)29.7 cm (including the back clip)

Packing: Each in giftbox, 100pcs/Ctn G.W.:10.5kgs, M.M.:1.75cft.

- G Sensor technology : With this hi-tech sensing system, no any direction and angle limited, you can carry the device wherever you want and enjoying the accurate counting
- The device has a "damper" which will filter out inefficient movement
- Clock : 12/24-hour format
- Step Counter : counts step taken up to 999999
- Distance Counter : counts distance covered up to 9999.99 KM/MILE
- Calorie Counter : counts calorie burned up to 99999.9 KCAL
- Average Speed : calculating the walk speed from 0.00~999 KM/h or M/h
- 7-days memo : Automatically store your walking/jogging steps. At 12 midnighe & keep the last 7 day's records + a 7days' total in device
- LCD automatically powers-off when no input is sensed within one minute to save battery life
- Battery low indicator
- Power Source: 1pc CR-2032 Lithium Battery (included)

ITEM NO: JW-005S Step Counter



Size: (L) 4.7 * (W) 4.1 * (t) 2.3 cm

Packing: each in window box, 100pcs/Ctn, G.W.: 6.0kgs, M.M.: 1.50cft.

- Counts STEPS ONLY to 99,999 steps
- Simple operation, one RESET button only
- Compact Design.
- Solid and lightweight. Great for all-day wear
- The best pedometer for walking programs
- Free battery (LR-44 x 1pc)

ITEM NO: JW-005C 3-Function Pedometer



Size: (L) 4.7 * (W) 4.1 * (t) 2.3 cm

Packing: Each in window box, 100pcs/Ctn, G.W.: 6.0kgs, M.M.: 1.50cft.

- Measures walking/jogging steps up to 99999
- Measures walking/jogging distance up to 999.99 mile/km (with individual stride adjustment)
- Km or Mile reading distance is selectable
- Measures exercise calorie burned up to 99999 kcal (with individual weight adjustment)
- Compact Design.
- Solid and lightweight. Great for all-day wear
- The best pedometer for walking programs
- Free battery (LR-44 x 1pc)

ITEM NO: JW-009C 3-Function Pedometer



Size: (L) 4.0 * (W) 5.3 * (t) 2.1 cm

Packing: Each in window box, 100pcs/Ctn, G.W.: 7.0kgs, M.M.: 1.63cft.

- Measures walking/jogging steps up to 99999
- Measures walking/jogging distance up to 999.99 mile/km (with individual stride adjustment)
- Km or Mile reading distance is selectable
- Measures exercise calorie burned up to 99999 kcal (with individual weight adjustment)
- Compact Design.
- Solid and lightweight. Great for all-day wear
- The best pedometer for walking programs
- Free battery (LR-44 x 1pc)

ITEM NO : JW-012C 4-Function Pedometer



Size: (L) 5.40 * (W) 4.15 * (t) 2.70 cm

Packing: Each in window box, 100pcs/Ctn, G.W.: 7.0kgs, M.M.: 1.50cft.

- Measures walking/jogging steps up to 99999
- Measures walking/jogging distance up to 999.99 km (with individual stride adjustment)
- Measures exercise calorie burned up to 999.99 kcal (with individual weight adjustment)
- 10-hour count up Stopwatch (in the first 10-minute, can read 1/100second)
- Compact clamshell design
- Solid and lightweight. Great for all-day wear
- The best pedometer for walking programs
- Free battery (LR-44 x 1pc)

ITEM NO : JW-017P 7-Function Pulse Pedometer



Size: (L) 6.5 * (W) 5.5 * (t) 3.6 cm

Packing: Each in window box, 100pcs/Ctn, G.W.: 10 kgs, M.M.: 2.2 cft.

- 12/24-hour format clock
- Measures walking/jogging steps from 0-99999.
- Measures walking/jogging distance up to 999.99 km.(with individual stride adjustment)
- Measures exercise calorie burned up to 99999 kcal.(with individual weight adjustment)
- Fingertip touch sensing Pulse detecting.
- 24 hours count-up Stopwatch measures exercise time.
- 24 hours countdown Timer.
- Power Source: 1pc CR-2032 Lithium Battery (included)

ITEM NO: JW-020P 5-Function Pulse Pedometer



Size: (L) 6.18 * (W) 4.00 * (t) 3.05 cm

Packing: Each in window box, 100pcs/Ctn, G.W.: 8.5kgs, M.M.: 2.2cft.

- Measures walking/jogging steps from 0-99999.
- Measures walking/jogging distance from 0-999.99 km.(with individual stride adjustment)
- Measures walking/jogging calorie burned from 0-99999 kcal.(with individual weight adjustment)
- 12/24-hour format clock
- Fingertip touch sensing Pulse detecting.
- Power Source: 1pc CR-2032 Lithium Battery (included)

ITEM NO : JW-166P 5-Function Pulse Pedometer



Size: (L) 6.18 * (W) 4.00 * (T) 3.05 cm

Packing: Each in window box, 100pcs/Ctn, G.W.: 8.5kgs, M.M.: 1.75cft.

- Measures walking/jogging steps from 0-99999.
- Measures walking/jogging distance from 0-999.99 km.(with individual stride adjustment)
- Measures walking/jogging calorie burned from 0-99999 kcal.(with individual weight adjustment)
- 12/24-hour format clock
- Fingertip touch sensing Pulse detecting.
- Power Source: 1pc CR-2032 Lithium Battery (included)

ITEM NO: JW-166UV 8-Function UV Pedometer



Size:

(L) 6.18 * (W) 4.00 * (T) 3.05 cm

Packing: Each in window box, 100pcs/Ctn G.W.: 8.5kgs, M.M.: 1.75cft.

- Measures walking/jogging steps from 0-99999.
- Measures walking/jogging distance from 0-999.99 km.(with individual stride adjustment)
- Measures walking/jogging calorie burned from 0-99999 kcal.(with individual weight adjustment)
- 12/24-hour format clock
- UVI
- SPF
- SUN EXP.
- Thermometer
- Power Source: 1pc CR-2032 Lithium Battery (included)

ITEM NO: H-208C 3-Function Pedometer



Size: (L) 4.8 * (W) 3.51 * (t) 2.0 cm

Packing: Each in window box, 100pcs/Ctn G.W.: 6.0kgs, M.M.: 1.50cft. Features:

- Measures walking/jogging steps up to 99999
- Measures walking/jogging distance up to 999.99 mile/km (with individual stride adjustment)
- Km or Mile reading distance is selectable
- Measures exercise calorie burned up to 99999 kcal (with individual weight adjustment)
- Compact Design.
- Solid and lightweight. Great for all-day wear
- The best pedometer for walking programs
- Free battery (LR-1130 x 1pc)

ITEM NO: H-215 4-Function Pedometer



Size: (L) 5.6 * (W) 3.7 * (t) 2.7 cm

Packing: Each in window box, 100pcs/Ctn G.W.: 6.0kgs, M.M.: 1.50cft.

- 12/24-hour format clock
- Measures walking/jogging steps up to 99999
- Measures walking/jogging distance up to 999.99 mile/km (with individual stride adjustment)
- Measures exercise calorie burned up to 99999 kcal (with individual weight adjustment)
- Compact Design.
- Solid and lightweight. Great for all-day wear
- The best pedometer for walking programs
- Free battery (LR-1130 x 1pc)

ITEM NO: BM-308 Mini Counter



Size: (L) 2.4 * (W) 1.6 * (t) 0.53 cm

Packing: 60pcs / PE tray, 5040pcs/Ctn, G.W.: 16.0kgs, M.M.: 1.60cft.

- Measures walking/jogging Steps up to 99,999
- Power Source: 1.5V SR-626 * 1pc. (included)

ITEM NO: JW-101 Pet Pedometer



Size: (L) 5.0 * (W) 3.0 * (t) 1.2 cm

Packing: Each in blister card, 100pcs/Ctn, G.W.: 4.5kgs, M.M.: 0.80cft.

- Large easy-to-read LCD display
- Measures Pet's walking steps up to 99999.
- Auto-flashing filtration avoid abnormal (non-step) movement for more accurate counting.
- Takes effective pet's exercise time from 00:00 (min:sec) ~ 99:59 (Hour:min.)
- Slim, light-weight for easy carrying.
- Free battery (LR-1130 x 1pc)

ITEM NO: BP-21 Pulse Watch



Size: (L) 25.51 * (W) 4.2 * (t) 1.3 cm

Packing: Each in window, 100pcs/Ctn G.W.: 10kgs, M.M.: 1.80cft.

- 12/24-hour format clock
- 100-minutes Stopwatch
- 8-Preset Timer: 3min. 4min. 5min. 10min. 15min. 30min. 60min. 90min.
- Fingertip touch sensing Pulse detecting.(No Chest Strap required)
- Power Source: 1pc CR-2032 Lithium Battery (included)
- Watch Band: PU, available in black only.

ITEM NO: BP-73 Pulsemeter



Size: (L) 7.7 * (W) 5.3 * (t) 1.5 cm

Packing: Each in window box, 100pcs/Ctn, G.W.: 7.5kgs, M.M.: 1.63cft.

- 12/24-hour format clock
- 100-minutes Stopwatch
- Fingertip touch sensing Pulse detecting.
- Power Source: 1pc CR-2032 Lithium Battery (included)

ITEM NO: BP-32M Pulse Card



Size: (L) 7.7 * (W) 5.3 * (t) 1.5 cm

Packing: Each in white box, 300pcs/Ctn, G.W.: 14kgs, M.M.: 2.18cft.

- 12/24-hour format clock
- 100-minutes Stopwatch (99min 59sec.)
- 8-Preset Timer: 5min. 10min. 15min. 20min. 30min. 40min. 60min. 90min.
- Fingertip touch sensing Pulse detecting. (No Chest Strap required)
- 8 memo.
- Power Source: 1pc CR-2032 Lithium Battery (included)

ITEM NO: BS-2100 Skin Analyzer



Size: (L) 13.42 * (W) 3.79 * (T) 2.65 cm

Packing: Each in gift box, 100pcs/Ctn, G.W.: 11kgs, M.M.: 3.2cft.

- 12/24-hour format clock
- 24-hour Clock Alarm
- Detecting the moisture, oil, & softness of face skin depends on the latest Bioelectric Impedance Analysis (BIA) Technology.
- Compact and unique design for easy operation.
- Easy- read LCD pattern.
- Power Source: 1pc CR-2032 Lithium Battery (included)

Certificate

>	SGS Taiwan Ltd.
9 3 L 3	SGS Taiwan Ltd. EMC Services
15, Wu Chun Road,	
WuKu Ind. Zone, Taipei, Taiwan, R.O.C.	
Tel: +886-2-2298-3355 Fax: +886-2-2298-2698	
	Certificate No.: EM/2001/C0
CER	TIFICATE OF EMC COMPLIANCE
22.00.00	
Model No	: H-215X Series X = C : step, distance, calorie, stopwatch
	X = D : step, distance X = F : step, distance, calorie, stopwatch, clock
	X = L : step, distance, stopwatch X = S : step
	X = T : step, distance, clock
	X = M : step, distance, calorie, stopwatch, clock, speed
Product Name	: Multi-function Pedometer, Counter Series
Applicant	: BESTEK ELECTRONICS CORP.
Address of Applicant	2 ND , FL., NO. 8, ALLEY 2, SZU WEI LANE, CHUNG CHENG RD., HSINTIEN CITY, TAIPEI HSIEN, TAIWAN, R.O.C.
Test Report Number(s	i) : EM/2001/ C0099-4 (ref. Report No. EM/2001/C0099)
Date of Receipt	: 27 DECEMBER 2001
Date of Test(s)	: 07 JANUARY 2002
Date of Issue	: 10 JANUARY 2002
Test(s) Required	: BS EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.
	BS EN 61000-6-1 : 2001 : IEC 61000-4-2 : 1995, IEC 61000-4-3 : 1997.
Conclusion The apparatus meets EMC Directive 89/336 requirement.	the requirements of the above standards and hence fulfills the requirements of 6/EEC as amended by Directives 92/31/EEC and 93/68/EEC within CE marking
*This certificate is only valid	t for the equipment and configuration described, and in conjunction with the test report as detailed above.
Authorized Signatory	
TP	
Jason Lin	2
SGS TAIWAN LI Jason Lin	rD.
Jason Lin	ificate is owned by SGS Taiwan EMC Services and may not be reproduced other he prior approval of the Manager of SGS Taiwan EMC Services.
AND	Star Management

Average of the service of the servi	01/C00
Wu Chu nead, uku tund, Zono, ik + 1885-2-22390-3356 ix + 1886-2-22390-3356 Certificate No.: EM/2009 CERTIFICATE OF EMC COMPLIANCE Model No JW-012X Series X = C : step, distance, calorie, stopwatch X = D : stop, distance, calorie, stopwatch, clock X = L : step, distance, calorie, stopwatch, clock X = L : step, distance, calorie, stopwatch, clock X = L : step, distance, calorie, stopwatch, clock, speed Product Name Multi-function Pedometer, Counter Series Applicant BESTEK ELECTRONICS CORP. Address of Applicant 2 ¹⁰ °, FL., NO. 8, ALLEY 2, SZU WEI LANE, CHUNG CHENG RD., HSINTIEN CITY, TAIPEI HSIEN, TAIWAN, R.O.C. Test Report Number(s) EM/2001/C0099 Date of Receipt 27 DECEMBER 2001 Date of Issue 10 JANUARY 2002 Date of Issue 10 JANUARY 2002 Test(s) Required 185 EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.	01/C00
watu ha. Zone, Taipel, Iwan, R.O.C. :+886-2-2298-3395 *-886-2-2298-2009 Certificate No.: EM/200 Certificate No.: EM/200 Certificate No.: EM/200 Certificate No.: EM/200 Model No JW-012X Series X = C: step, distance, calorie, stopwatch X = C: step, distance, calorie, stopwatch X = D: step, distance stopwatch X = D: step, distance, calorie, stopwatch X = S: step X = S: step X = T: step, distance, calorie, stopwatch, clock, speed Product Name Multi-function Pedometer, Counter Series Applicant BESTEK ELECTRONICS CORP. Address of Applicant 2 ^{NO} , FL., NO. 8, ALLEY 2, SZU WEI LANE, CHUNG CHENG RD., HSINTIEN CITY, TAIPEI HSIEN, TAIWAN, R.O.C. Test Report Number(s): EM/2001/C0099 Date of Receipt 27 DECEMBER 2001 Date of Test(s) 07 JANUARY 2002 Date of Issue 10 JANUARY 2002 Test(s) Required :BS EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.	01/C00
c +886-2-2298-2898 Certificate No.: EM/200 Certificate No.: EM/200 Certificate No.: EM/200 Certificate No.: EM/200 Model No JW-012X Series X = C : ştep, distance, calorie, stopwatch X = D : ştep, distance, calorie, stopwatch, clock X = L : step, distance, calorie, stopwatch, clock X = L : step, distance, calorie, stopwatch, clock, speed Product Name Multi-function Pedometer, Counter Series Applicant BESTEK ELECTRONICS CORP. Address of Applicant 2 ^{No} , FL., NO. 8, ALLEY 2, SZU WEI LANE, CHUNG CHENG RD., HSINTIEN CITY, TAIPEI HSIEN, TAIWAN, R.O.C. Test Report Number(s) EM/2001/C0099 Date of Receipt 27 DECEMBER 2001 Date of Test(s) 07 JANUARY 2002 Date of Issue 10 JANUARY 2002 Test(s) Required ES EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.	01/C00
Model No: JW-012X Series X = C : step, distance, calorie, stopwatch X = D : step, distance X = D : step, distance, calorie, stopwatch, clock X = L : step, distance, stopwatch X = S : step X = T : step, distance, calorie, stopwatch, clock, speedProduct Name: Multi-function Pedometer, Counter SeriesApplicant: BESTEK ELECTRONICS CORP.Address of Applicant: 2 ^{MD} , FL., NO. 8, ALLEY 2, SZU WEI LANE, CHUNG CHENG RD., HSINTIEN CITY, TAIPEI HSIEN, TAIWAN, R.O.C.Test Report Number(s): EM/2001/C0099Date of Receipt: 27 DECEMBER 2001Date of Test(s): 07 JANUARY 2002Date of Issue: 10 JANUARY 2002Test(s) Required: BS EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.	
Model No: JW-012X Series X = C : step, distance, calorie, stopwatch X = D : step, distance X = F : step, distance, calorie, stopwatch, clock X = L : step, distance, calorie, stopwatch, clock X = S : step X = T : step, distance, clock X = M : step, distance, calorie, stopwatch, clock, speedProduct Name: Multi-function Pedometer, Counter SeriesApplicant: BESTEK ELECTRONICS CORP.Address of Applicant: 2 ND , FL., NO. 8, ALLEY 2, SZU WEI LANE, CHUNG CHENG RD., HSINTIEN CITY, TAIPEI HSIEN, TAIWAN, R.O.C.Test Report Number(s): EM/2001/C0099Date of Receipt: 27 DECEMBER 2001Date of Test(s): 07 JANUARY 2002Date of Issue: 10 JANUARY 2002Test(s) Required: BS EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.	æ
X = C : step, distance, calorie, stopwatch X = D : step, distance X = F : step, distance, calorie, stopwatch, clock X = L : step, distance, stopwatch X = S : step X = T : step, distance, clock X = M : step, distance, calorie, stopwatch, clock, speedProduct Name: Multi-function Pedometer, Counter SeriesApplicant: BESTEK ELECTRONICS CORP.Address of Applicant: 2 ^{NO} , FL., NO. 8, ALLEY 2, SZU WEI LANE, CHUNG CHENG RD., HSINTIEN CITY, TAIPEI HSIEN, TAIWAN, R.O.C.Test Report Number(s): EM/2001/C0099Date of Receipt: 27 DECEMBER 2001Date of Test(s): 07 JANUARY 2002Date of Issue: 10 JANUARY 2002Test(s) Required: BS EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.	×
X = D : step, distance X = F : step, distance, calorie, stopwatch, clock X = L : step, distance, stopwatch X = S : step X = T : step, distance, clock X = M : step, distance, calorie, stopwatch, clock, speedProduct Name: Multi-function Pedometer, Counter SeriesApplicant: BESTEK ELECTRONICS CORP.Address of Applicant: 2 ND , FL., NO. 8, ALLEY 2, SZU WEI LANE, CHUNG CHENG RD., HSINTIEN CITY, TAIPEI HSIEN, TAIWAN, R.O.C.Test Report Number(s): EM/2001/C0099Date of Receipt: 27 DECEMBER 2001Date of Test(s): 07 JANUARY 2002Date of Issue: 10 JANUARY 2002Test(s) Required: BS EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.	
X = L : step, distance, stopwatch X = S : step X = T : step, distance, clock X = M : step, distance, calorie, stopwatch, clock, speedProduct Name: Multi-function Pedometer, Counter SeriesApplicant: BESTEK ELECTRONICS CORP.Address of Applicant: 2 ^{NO} , FL., NO. 8, ALLEY 2, SZU WEI LANE, CHUNG CHENG RD., HSINTIEN CITY, TAIPEI HSIEN, TAIWAN, R.O.C.Test Report Number(s): EM/2001/C0099Date of Receipt: 27 DECEMBER 2001Date of Test(s): 07 JANUARY 2002Date of Issue: 10 JANUARY 2002Test(s) Required: BS EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.	
X = S : step X = T : step, distance, clock X = M : step, distance, calorie, stopwatch, clock, speedProduct Name: Multi-function Pedometer, Counter SeriesApplicant: BESTEK ELECTRONICS CORP.Address of Applicant: 2 ^{NO} , FL., NO. 8, ALLEY 2, SZU WEI LANE, CHUNG CHENG RD., HSINTIEN CITY, TAIPEI HSIEN, TAIWAN, R.O.C.Test Report Number(s): EM/2001/C0099Date of Receipt: 27 DECEMBER 2001Date of Test(s): 07 JANUARY 2002Date of Issue: 10 JANUARY 2002Test(s) Required: BS EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.	
Product Name : Multi-function Pedometer, Counter Series Applicant : BESTEK ELECTRONICS CORP. Address of Applicant : 2 ND , FL., NO. 8, ALLEY 2, SZU WEI LANE, CHUNG CHENG RD., HSINTIEN CITY, TAIPEI HSIEN, TAIWAN, R.O.C. Test Report Number(s) : EM/2001/C0099 Date of Receipt : 27 DECEMBER 2001 Date of Test(s) : 07 JANUARY 2002 Date of Issue : 10 JANUARY 2002 Test(s) Required : BS EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.	
Applicant: BESTEK ELECTRONICS CORP.Address of Applicant: 2 ND , FL., NO. 8, ALLEY 2, SZU WEI LANE, CHUNG CHENG RD., HSINTIEN CITY, TAIPEI HSIEN, TAIWAN, R.O.C.Test Report Number(s): EM/2001/C0099Date of Receipt: 27 DECEMBER 2001Date of Test(s): 07 JANUARY 2002Date of Issue: 10 JANUARY 2002Test(s) Required: BS EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.	
Address of Applicant : 2 ND , FL., NO. 8, ALLEY 2, SZU WEI LANE, CHUNG CHENG RD., HSINTIEN CITY, TAIPEI HSIEN, TAIWAN, R.O.C. Test Report Number(s) : EM/2001/C0099 Date of Receipt : 27 DECEMBER 2001 Date of Test(s) : 07 JANUARY 2002 Date of Issue : 10 JANUARY 2002 Test(s) Required : BS EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.	
HSINTIEN CITY, TAIPEI HSIEN, TAIWAN, R.O.C. Test Report Number(s) : EM/2001/C0099 Date of Receipt : 27 DECEMBER 2001 Date of Test(s) : 07 JANUARY 2002 Date of Issue : 10 JANUARY 2002 Test(s) Required : BS EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.	
Date of Receipt : 27 DECEMBER 2001 Date of Test(s) : 07 JANUARY 2002 Date of Issue : 10 JANUARY 2002 Test(s) Required : BS EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.	
Date of Test(s) : 07 JANUARY 2002 Date of Issue : 10 JANUARY 2002 Test(s) Required : BS EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.	
Date of Issue : 10 JANUARY 2002 Test(s) Required : BS EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.	
Test(s) Required : BS EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.	
BS EN 61000-6-1 : 2001 : IEC 61000-4-2 : 1995, IEC 61000-4-3 : 1997.	
Conclusion The apparatus meets the requirements of the above standards and hence fulfills the requirements EMC Directive 89/336/EEC as amended by Directives 92/31/EEC and 93/68/EEC within CE markin requirement.	s of ling
*This certificate is only valid for the equipment and configuration described, and in conjunction with the test report as detailed ab	bove.
Authorized Signatory:	
Jason Lins	
Jason Lins	
SGS TAIWAN LTD. Jason Lin	
Copyright of this certificate is owned by SGS Taiwan EMC Services and may not be reproduced o than in full and with the prior approval of the Manager of SGS Taiwan EMC Services.	other

Se SGSe SGSe SGSe SGSe SGSe	• \$ \$\$\$\$ \$\$\$\$ \$\$\$\$ \$\$\$\$ \$\$\$\$ \$\$\$\$ \$\$\$\$
	SGS Taiwan Ltd.
	SGS Taiwan Ltd. EMC Services
35, Wu Chun Road, WuKu Ind. Zone, Taipel, Taiwan, R.O.C. Tel: +886-2-2298-3355	
Fax: +886-2-2298-2698	
	Certificate No.: EM/2001/C009
CER	TIFICATE OF EMC COMPLIANCE
Model No	; JW-005X Series X = C : step, distance, calorie, stopwatch
	X = D : step, distance
	X = F : step, distance, calorie, stopwatch, clock X = L : step, distance, stopwatch
	X = C; step, distance, stopwards X = S; step
	X = T : step, distance, clock
	X = M : step, distance, calorie, stopwatch, clock, speed
Product Name	: Multi-function Pedometer, Counter Series
Applicant	: BESTEK ELECTRONICS CORP.
Address of Applicant	: 2 ND , FL., NO. 8, ALLEY 2, SZU WEI LANE, CHUNG CHENG RD., HSINTIEN CITY, TAIPEI HSIEN, TAIWAN, R.O.C.
Test Report Number	(s) : EM/2001/ C0099-1 (ref. Report No. EM/2001/C0099)
Date of Receipt	: 27 DECEMBER 2001
Date of Test(s)	: 07 JANUARY 2002
Date of Issue	: 10 JANUARY 2002
Test(s) Required	: BS EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.
10010711040000	BS EN 61000-6-1 : 2001 : IEC 61000-4-2 : 1995, IEC 61000-4-3 : 1997.
Conclusion	
The enneratus meet	s the requirements of the above standards and hence fulfills the requirements of 36/EEC as amended by Directives 92/31/EEC and 93/68/EEC within CE marking
*This certificate is only val	id for the equipment and configuration described, and in conjunction with the test report as detailed above.
Authorized Signator	Y:
TP	
Jason Li	~
SGS TAIWAN L Jason Lin	TD.
Copyright of this cer	tificate is owned by SGS Taiwan EMC Services and may not be reproduced other the prior approval of the Manager of SGS Taiwan EMC Services.

	C. () () () () () () () () () (
PEE	SGS Taiwan Ltd. EMC Services
365	EMC Services
Wu Chun Road, Ku Ind. Zone, Taipei, van, R.O.C.	
+886-2-2298-3355 +886-2-2298-2698	
	Certificate No.: EM/2001/C
CER	TIFICATE OF EMC COMPLIANCE
Model No	: JW-009X Series X = C : step, distance, calorie, stopwatch
	X = D : step, distance
	X = F : step, distance, calorie, stopwatch, clock X = L : step, distance, stopwatch
	X = S : step X = T : step, distance, clock
	X = M : step, distance, calorie, stopwatch, clock, speed
Product Name	: Multi-function Pedometer, Counter Series
Applicant	: BESTEK ELECTRONICS CORP.
Address of Applicant	: 2 ND , FL., NO. 8, ALLEY 2, SZU WEI LANE, CHUNG CHENG RD., HSINTIEN CITY, TAIPEI HSIEN, TAIWAN, R.O.C.
Test Report Number(s) : EM/2001/ C0099-2 (ref. Report No. EM/2001/C0099)
Date of Receipt	: 27 DECEMBER 2001
Date of Test(s)	: 07 JANUARY 2002
Date of Issue	: 10 JANUARY 2002
Test(s) Required	: BS EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.
	BS EN 61000-6-1 : 2001 : IEC 61000-4-2 : 1995, IEC 61000-4-3 : 1997.
Conclusion The apparatus meets EMC Directive 89/33 requirement.	the requirements of the above standards and hence fulfills the requirements of 6/EEC as amended by Directives 92/31/EEC and 93/68/EEC within CE marking
*This certificate is only vali	d for the equipment and configuration described, and in conjunction with the test report as detailed above.
Authorized Signatory	
TO	
Jason Lin	?
SGS TAIWAN L' Jason Lin	rD.
Copyright of this cert than in full and with t	ificate is owned by SGS Taiwan EMC Services and may not be reproduced other the prior approval of the Manager of SGS Taiwan EMC Services.

SGS Taiwan Ltd. **EMC Services**

134, Wu Kung Road, WuKu Industrial. Zone, Taipei County, Taiwan 248 Tel: +886-2-2299-3279 Fax: +886-2-2298-2698

Certificate No.: EM/2005/90052

CERTIFICATE OF EMC COMPLIANCE

Model No : JW-166P Series No : BP-021; BP-023; BP-072; BP-072NS; BP-073; JW-017P; JW-020P Product Name : MULTI-FUNCTION PULSE PEDOMETER (MULTI-FUNCTION PULSE PEDOMETER, PULSEMETER) : BESTEK ELECTRONICS CORP. Applicant Address of Applicant : 2ND FL, NO.8 ALLEY 2, SZU WEI LANE, CHUNG CHENG RD, HSINTIEN CITY, TAIPEI HSIEN, TAIWAN, R.O.C. Based on SGS EMC Test Report Number(s) : EM/2005/90052 Date of Receipt: : 15 Sept. 2005 Date of Test(s) : 15 Sept. ~ 11 Oct. 2005 Date of Issue : 11 Oct. 2005 Test(s) Required

EN 61326 : 1997+A1:1998+A2:2001+A3:2003 EMI: EN 55011 : 1998+A1:1999+A2:2002 Class B EMS:IEC 61000-4-2 :1995+A1:1998+A2:2001 IEC 61000-4-3 : 2002.

Conclusion The apparatus meets the requirements of the above standards and hence fulfills the requirements of EMC Directive 89/336/EEC as amended by Directives 92/31/EEC and 93/68/EEC within CE marking requirement.

*This certificate is only valid for the equipment and configuration described, and in conjunction with the test report as detailed above.



Authorized Signatory:

SGS TAIWAN LTD. Victor Wen

Copyright of this certificate is owned by SGS Taiwan EMC Services and may not be reproduced other than in full and with the prior approval of the Manager of SGS Taiwan EMC Services.

Member of SGS Group (Societe Generale de Surveillance)

SPPC	SGS Taiwan Ltd.
" ㅋ 니 ㅋ	SGS Taiwan Ltd. EMC Services
5, Wu Chun Road, VuKu Ind. Zone, Taipei, aiwan, R.O.C.	
et: +886-2-2298-3355 ax: +886-2-2298-2698	
	Certificate No.: EM/2001/C00
CER	TIFICATE OF EMC COMPLIANCE
Model No	: H-207/H-208X Series X = C : step, distance, calorie, stopwatch
	X = D : step, distance X = F : step, distance, calorie, stopwatch, clock
	X = L : step, distance, stopwatch
	X = S : step X = T : step, distance, clock
	X = M : step, distance, calorie, stopwatch, clock, speed
Product Name	: Multi-function Pedometer, Counter Series
Applicant	: BESTEK ELECTRONICS CORP.
Address of Applicant	: 2 ND , FL., NO. 8, ALLEY 2, SZU WEI LANE, CHUNG CHENG RD., HSINTIEN CITY, TAIPEI HSIEN, TAIWAN, R.O.C.
Test Report Number(s) : EM/2001/ C0099-3 (ref. Report No. EM/2001/C0099)
Date of Receipt	: 27 DECEMBER 2001
Date of Test(s)	: 07 JANUARY 2002
Date of Issue	: 10 JANUARY 2002
Test(s) Required	: BS EN 61000-6-3 : 2001 : CISPR22 : 1998 Class B.
	BS EN 61000-6-1 : 2001 : IEC 61000-4-2 : 1995, IEC 61000-4-3 : 1997.
Conclusion	
The apparatus meets EMC Directive 89/336 requirement.	the requirements of the above standards and hence fulfills the requirements of /EEC as amended by Directives 92/31/EEC and 93/68/EEC within CE marking
*This certificate is only valid	for the equipment and configuration described, and in conjunction with the test report as detailed above.
Authorized Signatory:	
Jason Lin	
Jason La	
SGS TAIWAN LT Jason Lin	D.
Copyright of this certi than in full and with th	ficate is owned by SGS Taiwan EMC Services and may not be reproduced other the prior approval of the Manager of SGS Taiwan EMC Services.
	ciete Generale de Surveillance)

Certificate of Registration



This is to certify that the Quality Management System of:

Bestek Electronics Corp.

2nd Floor, No. 8, Alley 2, Szu Wei Lane, Chung Cheng Road, Hsintien District, New Taipei City, Taiwan, R.O.C.

has been assessed and found compliant with the requirements of

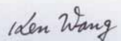
ISO 9001:2008

Approval is hereby granted for registration providing the certification rules and conditions are observed at all times.

Certification Scope:

Design, Assembly and Sale of Small Electronic Products and Medical Devices

Certificate No. 11004 Original Issue Date: 22nd February 2006 Recertification Date: 2nd April 2011 Expiry Date: 1st April 2014



Authorised Signature

Moody International Certification Ltd. www.moodyint.com

The use of the Accreditation Mark indicates accreditation in respect of those activities covered by the Accreditation Certificate 014. The certificate remains the property of Moody International Certification Limited to whom it must be returned on request.



Certificate of Registration



This is to certify that the **Environmental Management System of:**

Bestek Electronics Corp.

2nd Floor, No. 8, Alley 2, Szu Wei Lane, Chung Cheng Road, Hsintien District, New Taipei City. Taiwan, R.O.C.

has been assessed and found compliant with the requirements of

ISO 14001:2004

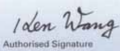
Approval is hereby granted for registration providing the certification rules and conditions are observed at all times.

Certification Scope:

Design, Assembly and Sale of Small Electronic Products and Medical Devices

Certificate No. 11004 Original Issue Date: 7th June 2002 Recertification Date: 2nd April 2011 Expiry Date: 1st April 2014





Moody International Certification Ltd. www.moodyint.com

The use of the Accreditation Mark indicates accreditation in respect of these activities covered by the Accreditation Certificate 014. The certificate remains the property of Moody International Certification Limited to whom it must be returned on request



Bestek Electronics Corporation

Quality Plan for pedometer

Purpose:

We perform the quality inspection at different steps to upgrade the product quality; furthermore ,the quality of inspecting product can comply with the client's request.

A. Quality inspection

(1) incoming quality control(IQC)

we perform the sampling inspection for materials, part and semi-finished products according to the working instruction of incoming process, the sampling plan is based on MIL-STD-105E.

- a. we follow AQL level(acceptable quality level) depend on different material, it illustrated as following:
 - (a)electronics:0.65%
 - (b)hardware:2.5%
 - (c)plastic:2.5%
 - (d)packing:4.0%
- b. inspection item
- (a) PCB:

(I)specification(II) part surface printing(III)drill hole(IV) soldering(V) bonding(VI) circuit shorted

- (b) Electronics parts:
 - (I) specification(II)C/L/R test or relevant electricity character test III)polarity
- (c) IC circuit:
 - (I) specification (II)functional inspection (III)visual inspection
- (d) LCD:
 - (I)specification(II) testing for consumption of current (III)visual inspection
- (e) Sensor
 - (I) specification(II) shape(III)sensitivity test
- (f) Wire
 - (I) specification (II)visual inspection(III)length(IV)wire radius
- (g) Rubber key
 - (I) specification(II) color (III)shape (IV)resistor value
- (h) Zebra strip
 - (I)specification(II) shape
- (i) Plastic/Hardware/Packing
 - (I)specification(II) shape

- (2) QC members perform the first item inspection in the manufacturing products for every lot and every change line and keep a diary inspection for the item which illustrated as following:
 - (a) functional inspection : the key of mode/reset/set for steps/distance /calorie/time
 - (b) visual inspection: upper/middle/lower case, panel, nameplate, LCD, key,clip.
- (3) 100% inspection in the process(IPQC) according to working instruction.
 - (a) we do the accuracy test by vibration machine when the assembly is completed, for example, the testing accuracy level for the products H-215 are as following table.

hase	М	Steps	Acceptable steps
hase 1 °)	1,000	980~1010
nase 2)	100	_
urface			

- (b)after passing accuracy test, we perform the final quality inspection (FQC) ,then write down the condition of inspection on the attachment 1.The inspection items are illustrated below:
 - (I) functional inspection : the key of mode/reset/set for steps/distance /calorie/time
 - (II) visual inspection: upper/middle/lower case, panel, nameplate, LCD, key, clip.
 - (III) mechanism: inspection for case match, clip hinge, bolt..
- B. Outgoing inspection(quality assurance)

We perform the sampling inspection according to the sampling plan of MIL-STD-105E ,we follow AQL level(acceptable quality level) depend on major defect and minor defect item, then write down the condition of inspection on the attachment 2 , and The inspection process is according to the working instruction of H-215

AQL level:

- (a) major defect item :1.0%
- (b) minor defect item:2.5%
- The inspection items:
- (a) accuracy test: the same as IPQC testing method table.
- (b) functional inspection : the key of mode/reset/set for steps/distance /calorie/time
- (c) visual inspection: upper/middle/lower case, panel, nameplate, LCD, key, clip.

- (d) mechanism: inspection for case match, clip hinge, bolt..
- (e) packing: inspection for gift box, window box, instruction, sticker, blister, transparent cover, carton mark
- C. Quality inspection flow chart

The flow chart for quality inspection at different steps is illustrated as attachment 3

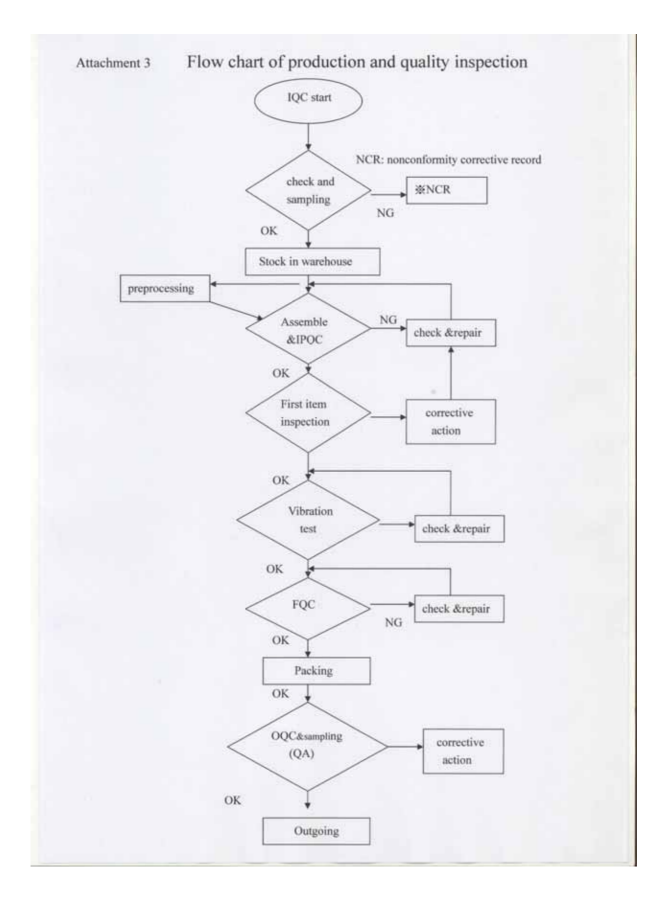
Attachment 1

Bestek Electronics Corporation 100% Final Inspection Report

 \square material \square semi-finished products

Client lot no.				Lot quantity				
				mode	el 🛛			
Inspection item				Date inspe	of			
	Major defe	Minor defect item						
no	defect item	quantity	Defective rate	no defect		item quantity		Defective rate
						_		
				-				
	_							
_								
total								
	lirector of man	afacturing div	vision	-	Se	ction l	eader of QC	
- 1	Approved by: W	/en-Li Kua			Insp	pected	by:Pei Ying S	hao

Client	lot quantity					or Outgoing Product defects n					: PCS ; PCS	
model		sampling number Total defective ra						:				
AQL	Major AC: REJ:	: 1.0% PCS PCS	PCS					Minor: 2.5% AC: PCS REJ: PCS				
Defects condition		Maj	or		-				Min	ör	_	
&causes analysis	No	Defects iten		QTY	Def	ects cause	No	Det	fects iten		Defects	cause
								-		-	-	
	Major	: PCS	Det	fective ra	de :	% Mi	nor:	PC	'S D	efective	rate:	%
Function test	no		_			fistance(KM)	_	Kei				
for accuracy	110	no step (1,000 steps /120rpm) accept interval: 980~1020				accept interval: accept			cal current for consum t interval: accept interval 0-42.20 under 10 μ A		:	
	01	200.1				0.00 -0.74		40.00 42.20		under to gett		
	02		-									-
	03	-			-			_		-		_
	04							_				
	05											
	06				-				-			
	07			_	-		-					
	08		-		-		-					-
Outgoing evaluation			Ac	cept		R	eject					
Remark	1											
		f manufacturi I by: Wen-Li	1.51.5	vision					leader of by:Pei Y			



Vibrant Test Report

Date: March 16,2011

Venue: Bestek Electronics Corp.

Samples: 100 pcs

Model: H-215

Vibrant set: 1000 steps

Sponsor: IQC, Bestek

Result:

- 1. less than 990 steps: 3 pcs
- 2. implication: accuracy rate 97% with 1% error range
- 3. details see attachment

Product Code	Test data						
1	1,003	26	1,007	51	1,004	76	1,000
2	1,002	27	1,001	52	1,000	77	1,003
3	1,002	28	1,002	53	1,000	78	1,002
4	1,000	29	1,001	54	1,001	79	999
5	1,002	30	1,003	55	1,001	80	1,000
6	1,002	31	1,000	56	1,000	81	1,001
7	1,001	32	1,001	57	1,000	82	1,000
8	1,001	33	1,003	58	1,001	83	1,001
9	990	34	1,000	59	1,002	84	1,002
10	1,000	35	1,000	60	1,000	85	1,002
11	1,001	36	1,001	61	1,001	86	984
12	993	37	1,002	62	1,000	87	1,001
13	999	38	1,000	63	1,004	88	1,001
14	1,003	39	1,001	64	985	89	1,003
15	1,001	40	1,000	65	1,002	90	1,003
16	1,003	41	1,002	66	1,001	91	1,000
17	1,002	42	1,001	67	1,003	92	1,002
18	1,002	43	1,003	68	1,000	93	1,001
19	1,002	44	1,002	69	1,003	94	1,000
20	1,003	45	1,002	70	1,000	95	1,001
21	1,002	46	1,004	71	1,002	96	1,002
22	1,001	47	1,002	72	988	97	1,000
23	998	48	1,001	73	1,002	98	1,001
24	1,002	49	1,000	74	1,001	99	1,001
25	1,002	50	1,002	75	1,001	100	1,002