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APPROVAL SHFFT

SI	HEET		No: _	2002/7/	25	
Customer:				•••••	•••••	•
Customer Part No						
Parts Name:	Remote Pointe	r-BD	type			
Part No.:	RCBD0003-90	3				
Model No.:	TSBD-901					
Note:	W M/M					
Signatu	re For Return					
			APP' D	CHK' D	DSG' D	

TopSeed Technology Corp. SPECIFICATION FOR PAGE: 1/15 Remote Pointer-BD type DATE: 2002/7/25 **CONTENTS** 1. Table of date revision 2. Description 3. Physical Description and Specification 4.RF Remote Pointer Specification 5. Electronical Block Diagram FSK (912MHZ) Transmitter FSK (912MHZ) Receiver 6. Electrical Characteristics 7. Mechanical Specification 8.Endurance 9. Environmental Tests 10. Assembly Drawing 11. Packing Drawing 1. Table of date-revision APPD. CHKD. DSGD. SPEC. NO. Remote Pointer RCBD0003-903 FSK (912MHZ) PAGE DATE APPD. SHKD. OSGD.

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FCC GUIDELINES

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 to radio 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 different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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2. Description:

The RF Remote Pointer is a FSK (Frequency Shift Key) Transmitter for the frequency band 902-928 MHz. The Remote Pointer offers a full-integrated PLL synthesizer and a high efficiency power amplifier to drive a loop antenna, A special circuit design and an unique power amplifier design are used to save current consumption and to save battery life. This RF Remote Pointer is a best companion of Microsoft Power Point with Laser pointer designed, scroll wheel, FSR Moues Sensor, lets you scroll up and down as desired, when browsing the Internet move Mouse cursor or scrolling through any Windows documents gives reliable control and accuracy. Remote Pointer RF's radio frequency wireless technology solves all of your presentation input needs.

For the Receiver Modular use with USB 1.1 compliant can be easily actuated without affecting the position of the Remote Pointer.

Note that the Channel button (Red button) on the receiver should flash any time the Cordless device is moved or a button is pressed. Then, it will remember your product ID and Channel ID



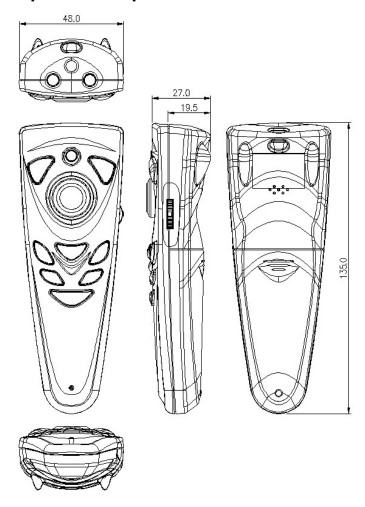
The Radio Frequency designed in this Version of RF Remote Pointer is FSK 912MHz and can be use in a range about 7-10 Meter from the Receiver at any directions. The Remote Pointer can operate for 6 months with AAA X 2 DC 3V batteries

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3. Physical Description and Specification:



3.1 Dimensions

The approximate dimensions of the mouse's transmitter is as follows:

Length 135mm Width 48 mm Height 27 mm

3.2 Weight

The approximate dimensions of the mouse's transmitter is as follows: Weight of the RF Remote Pointer not to exceed 85 grams (without batteries).

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4.RF Remote Pointer Specification

The RF Remote Pointer consists of three major parts; a baseband controller, a radio that suitable for America available 902–928 MHz frees ISM band applications, and a low power uC-controlled, includes RF antenna supporting circuitry, together with basic RF software level.

- 4-1 Range in meters: 7-10 Meter from the Receiver
- 4- 2 Frequency Range: 912MHz+/-50KHz (64 channels ID for Remote Pointer)
- 4-3 Data transmitting by transistor module
- 4-4 Operational voltage: 2.4~3.0 V
- 4-5 Low power consumption: On normal operation less than 6 mA

On Laser operation less than 25 mA

On sleep mode. Less than 10 uA.

- 4-6 Support Power down Mode and high efficiency power amplifier.
- 4-7 Receiver Fully Compliant Low Speed (1.5Mbps) USB 1.1 Interface
- 4-8 Suspend/resume operation and device remote wakeup
- 4-9 .FSR sensors unique pressure sensitivity delivers 360-cursor or motion control of both directions with a single touch And it is Microsoft serial, PS/2 two-button mouse standard.

4-A Multimedia Function

- a. Easy and quick touch to Multimedia features, such as Play ,Stop,Pause, Volume. Up/Down, and Mute.
- b. Compatible with Windows®98, Windows®2000, Windows® ME and Windows XP
- c. Support Multimedia audio CD and video CD player functions
- d. One key to launch defined applications

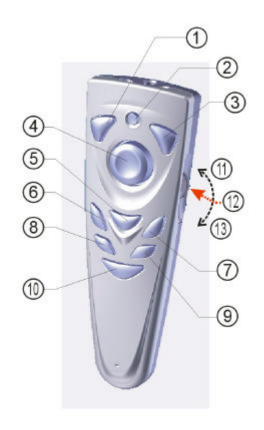
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4.RF Remote Pointer Specification

4-10 Key Definition

	Mode-1	Mode-2 (Multimedia)
1	Left Mouse Key	
2	Laser Key	
3	Right Mouse Key	
4	FSR Mouse	
5	Mode key 1	Mode key 2
6	F5	Stop
7	ESC	Play/Pause
8	А	Previous track
9	В	Next track
10	С	Media player on
11	Up: Line Up	Up: Volume Up
12	Push: Drag	Push: Mute
13	Down: Line Down	Down: Volume Down



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1) In Mode-1, M-Key have special function.

M-Key+ Laser Key (Laser Pointer Enable/Disable Button)

M-Key and Laser Key are pushed simultaneously more than 2 seconds (Red LED flashed), the laser pointer is enable/disable to use.

2) Change ID: Open the battery cover and push the ID button (Green LED flashed), the ID is changed.

Notice:

For safety consideration, in the laser pointer is enable to use situation, the M-key red LED flashed 1 time per 2 seconds. Besides, after you stop using laser pointer about 30 minutes, the laser pointer function will be disable.

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4.RF Remote Pointer Specification

4-12

Frequency Range	912 MHz				
Modulation	FSK				
Channel No.	1				
Channel I.D	6 bits 64				
Operation Voltage	3V				
Battery	AAA*2 DC 3V batteries.				
Batter Life	6 months				
TX Power	< 0dBm (1mW)				
Transmission rate	6K bps				
TX FM frequency deviation	+/- 60 KHz				
Frequency tolerance	+/- 20ppm				
Button	12				
FSR Mouse	Microsoft serial, PS/2				
rak iviouse	two-button mouse standard.				
Transmission Distance	7-10 Meter				

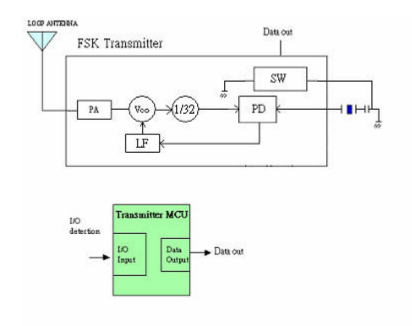
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5. Electrical Block Diagram

FSK (912MHZ) Transmitter



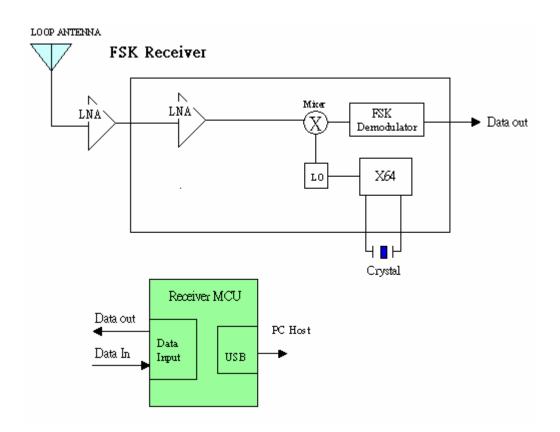
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5. Electrical Block Diagram

FSK (912MHZ) Receiver



USB 1.1 compliant The module is a USB high-speed class device (12 Mbps) and has the full functionality of a USB slave

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6. Electrical Characteristics:

6.1 GENERAL SPECIFICATION

6.1.1 OPERATING CONDITIONS

Temperature : $0 \sim 40$

Relative humidity : 10 ~ 85% RH (non-condensing)

6.1.2 STORAGE CONDITIONS

Temperature : -10 ~60

Relative humidity : 5 ~ 90% RH (non-condensing)

Test and Measurement conditions

6.2 Operational Range

Parameter	Min	Max	Unit
Supply Voltage	2.4	3.3	V
Frequency (Europe)	433.1	434.675	MHZ
Ambient temperature	-10	60	

6.3 Electrostatic Discharge (ESD) Sensitivity

Direct discharge:

Test Voltage: Not less than 8 KV for Air discharge

Not less than 4 KV for Contact discharge

Indirect discharge:

Test Voltage: Not less than 4 KV for HCP

Not less than 4 KV for VCP

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6.4 AC/DC Characteristics

Supply Voltage: VS= 3.0 V

Pa	rameter	Min	Тур	Max	Unit
Current	Sleep mode		10		uA
Consumption	Transmit Mode		6	7	mA
	Laser operation		25		mA
Data rate			6K		bps
Sensitivity			-102		dbm
Transmitter se	ttling time		2.2		ms
Power amplifie	er output	-4	-2	0	dbm
Output power	(Transmit mode)		1		mW

6.5 Specifications for typical FSR Mouse

6.5.1 Hardware Interfaces: RS232C serial, PS/2 mouse port standard.

6.5.2 Output Data Formats: Microsoft serial, PS/2 two-button mouse standard.

6.5.3 System Compatibility: DOS, Windows, and OS/2 via serial and PS/2

ports. PS/2 compatible with any PS/2 mouse port.

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6.5.4 Directional Control: Continuous 360° Control.

6.5.5 Lifetime: Dependent on integration method

(Sensor lifetime>10 million cycles)

6.5.6 Primary Materials: FSR sensor may be made up of one or more of the

following materials: Polyester, polysulfone,

polyether imide, acrylic, and/or silver impregnated

acrylic.

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6.5.6 Chemical Resistance: Dependent on front-panel material

6.5.7 Temperature: Storage: -40° to +185° F (-40° to + 85° C)

(Extended-range electrical components are

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available to extend temperature range)

6.5.8 Shock: 80G acceleration, 11 msec, half-sine*

6.5.9 Vibration: Operating: 0.5G peak acceleration, 5-500Hz*

Storage: 5.0 peak acceleration, 5-500Hz*

7. Mechanical Specification

ITEM	SPECIFICATION
7.1 Push Button Operating force	Max. 150gf in any direction.
7.2 Push Button Action distance	(1) Apply vertical to the center of the push button pin Dia 4mm
7.3 Push Button strength	A static Force of 3 Kg being applied vertically to the center of the push button for 1 minute.
7.4 Scrolling operation force	Max. 50gf in tangent direction.

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^{*} Based on lifetime tests conducted by Interlink Electronics

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8.Endurance

ITEM	SPECIFICATION							
8.1	(1) 100000 cycle operations at a rate of 15~30 cycle/minute							
Operating Life	(2) Load: 180gf							
(With battery)								
8.2	(1) 300000 cycle operations at a rate of 150~200 cycle/minute							
Operating Life	(2) Load: 180gf							
(W/O battery)								
8.3	(1)Height 600 2 0mm							
Drop test	(2) Test surface concrete							
	(3) Direction free							
	(4) Test times 3 times							
8.4	(1) Air Discharge: over 8KV							
ESD test	(2) Contact Discharge: over 4KV							
8.5	(1) Load 50gf tangent load							
Scrolling life	(2)Speed 15~20 mm/sec							
Test	(3) Travel 10Km							

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9. Environmental Tests

ITEM	SPECIFICATION							
9.1	Measure initial value at standard testing conditions.							
Heat load test	Leave samples in 60 ±2. C for 96 ±5 hours, and in standard testing							
	conditions for 2 hours, then take measurements within 1 hour.							
9.2	Leave samples in 40 ±5。 C for 24 ±2 hours, and in standard							
Humidity load test	testing conditions for 2 hours, then take measurements. Leave samples in 40 ± 5 ° C, $90\sim95\%$ RH, for 96 ± 5 hours, and in standard testing conditions for 2 hours, then take measurements within 1 hour.							
9.3	Measure initial value at standard testing conditions.							
Cold test	Leave samples in -15 ±2. C for 96 ±5 hours, and in Standard testing conditions for 2 hours, then take Measurements within 1 hour.							
9.4	Vibration test fixture is used to vibrate the tuner with a total							
Vibration test	amplitude 1mm and frequency ranging from 10 to 55Hz, once							
	per minute onsecutively, for 40 minutes in each of three directions. X. Y and Z							
9.5	Measure initial value at standard testing conditions.							
HEAT CYCLE	1. Conditions							
TEST	25°C							
	2.Test cycle: 10 cycles							

NOTE: When using RF products, keep away from hi-frog electric products.

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