



TopSeed Technology Corp.

9F-3, No. 16, Jain Ba Rd., Chung Ho City,

Taipei Hsien, Taiwan 235, R.O.C.

TEL: +886-2-8226-3811

FAX: +886-2-8226-3822

APPROVAL SHEET

No: _____

Date: 2002/11/27

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Customer: _____

Customer Part No: _____

Parts Name: AQ Type Remote pointer- (912MHZ)

Customer Model No.: _____

Part No.: RCAQ0001-901

Model No.: TSAQ-901

Note: _____

Signature For Return

APP' D

CHK' D

DSG' D

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SPECIFICATION FOR RF Flex Pointer-FSK (912MHz)

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1. Table of date-revision

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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.

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2. Description:

The RF Flex Pointer is a FSK (Frequency Shift Key) Transmitter for the frequency band 902-928 MHz. The Flex 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 Flex Pointer is a best companion of Microsoft Power Point designed, lets you Slide Forward, Slide Back , Blank functions , F5 and Esc as desired, when browsing the Internet or scrolling through any Windows documents gives reliable control and accuracy. Flex Pointer RF's radio frequency wireless technology solves all of your presentation input needs.

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



The Radio Frequency designed in this Version of RF Flex Pointer is FSK 912MHz and can be use in a range of up to 10 Meter from the Receiver at any directions. The Flex Pointer can operate for 6 months with CR2032 DC 3V Lithium batteries.

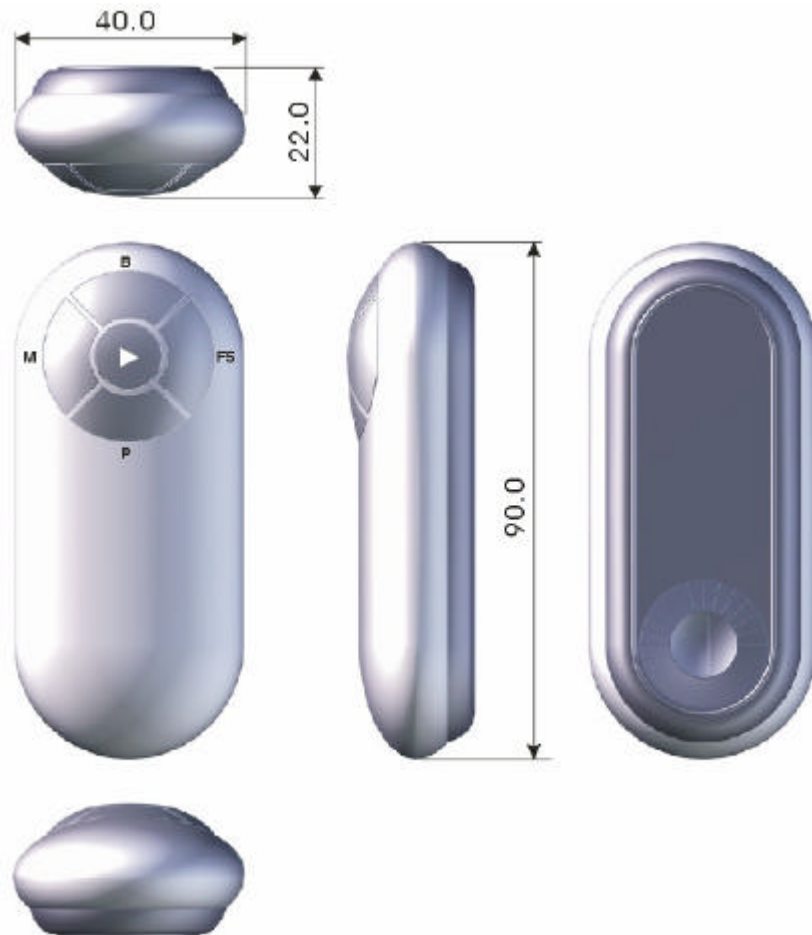
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3. Physical Description and Specification:



3.1 Dimensions

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

Length	90mm
Width	40mm
Height	22mm

3.2 Weight

The approximate weight of the remote's transmitter is as follows:

Weight of the RF Flex Pointer not to exceed 40 grams (with batteries).

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4. RF Flex Pointer Specification

The RF Flex 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: 10 Meter from the Receiver

4- 2 Frequency Range: 912MHz+/-100KHz (64 channels ID for Flex-Pointer)

4- 3 Data transmitting by transistor module

4- 4 Operational voltage: 2.4~3.3 V

4-5 Low power consumption: On normal operation less than 8 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

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
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4.RF Flex Pointer Specification

4-9 Application



Symbo		Key definition
B	Black	Display a black screen or return to the slide show from a black screen
	Slide Forward	Perform the next animation or advance to the next slide
P	Slide Back	Perform the previous animation or return to the previous
F5	F5/ESC	F5: Running your slide show in full screen mode ESC:End a Slide show
M		Mode Key

Notice:

- 1.ID Change : Press Both “ M “ and “ B ” buttons simultaneously more than 3 seconds will change the current ID . **(Green LED flashed)**
2. Remote **Power On/Off** : In the remote **ON** mode , press and hold the “ M “ key and press “ F5 ” buttons more than 3 seconds the remote will be Power Off . Green LED from on to off.
In the remote **Off** mode , press and hold the “ M “ key and press “ F5 ” buttons more than 3 seconds the remote will be Power On . Green LED from off to on.

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4.RF Flex Pointer Specification

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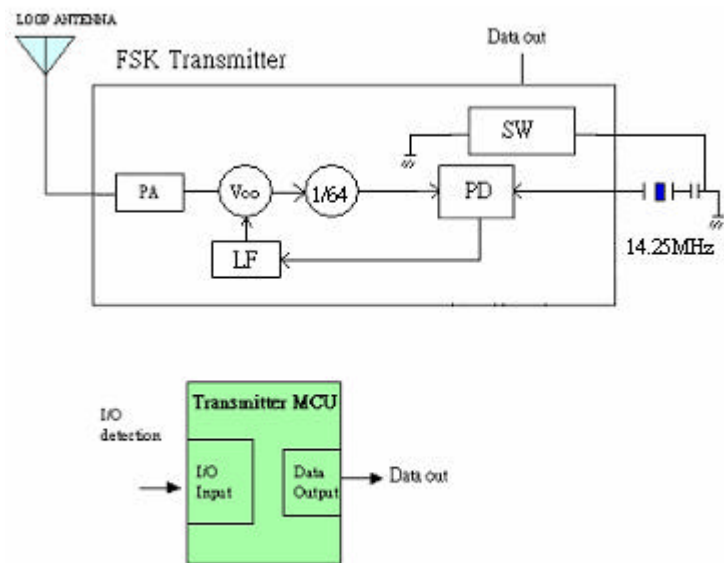
Frequency Range	912 MHz
Modulation	FSK
Channel No.	1
Channel I.D	6 bits 64
Operation Voltage	3V
Battery	CR2032 DC 3V Lithium batteries.
Batter Life	6 months
TX Power	< 0dBm (1mW)
Transmission rate	6 K bps
TX FM frequency deviation	60 KHz- 160 KHz
Frequency tolerance	+/- 20ppm
Button	5
Transmission Distance	10 Meter

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5. Electrical Block Diagram

FSK (912MHz) Transmitter

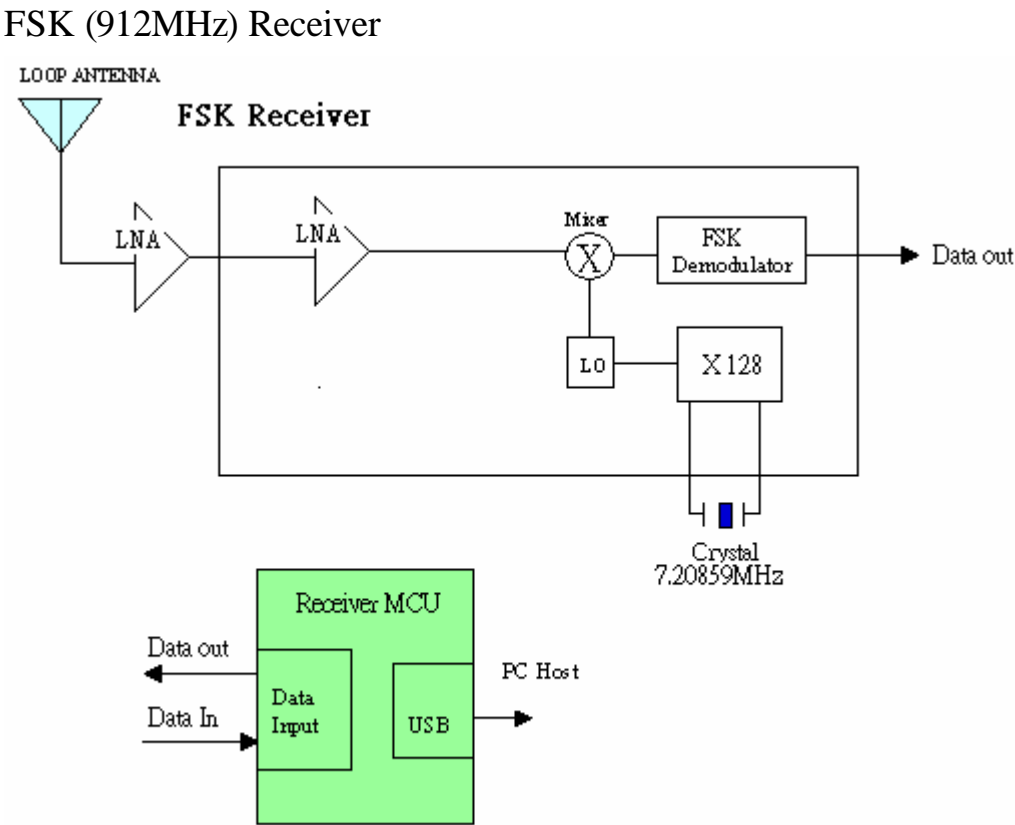


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5. Electrical Block Diagram



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 Operation temperature range : -10 ~ + 55

6.1.2 Storage temperature range : - 25 ~ + 65

6.1.3 Operation Relative humidity range : 10 %~ 85 % RH

6.1.4 Storage humidity range : 10 %~ 95 % RH

6.2 Operational Range

Parameter	Min	Max	Unit
Supply Voltage	2.4	3.3	V
Frequency	912MHz +/- 100KHz		MHZ

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

Parameter		Min	Typ	Max	Unit
Current Consumption	Sleep mode		5	10	uA
	Transmit Mode		5	8	mA
Data rate			6K		bps
Sensitivity		-100	-95	-90	dbm
Transmitter settling time			2.2		ms
Output power (Transmit mode)		-10		0	dbm

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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8.Endurance

ITEM	SPECIFICATION
8.1 button life test	(1) Switching frequency 1~2cycles/sec (2) Switch Actuation force: 50-100 gram force (3) Minimum Actuation per Switch 500,000 actuation
8.3 Drop test	(1)Height 700 \pm 20mm (2) Test surface concrete (3) Direction free (4) Test times 3 times
8.4 ESD test	(1) Air Discharge: over 8KV (2) Contact Discharge: over 4KV

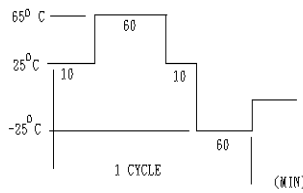
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9. Environmental Tests

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9.1 Heat load test	Measure initial value at standard testing conditions. Leave samples in 65 \pm 5. C for 72 hours, and in standard testing conditions for 2 hours, then take measurements within 1 hour.
9.2 Humidity load test	Leave samples in 50 \pm 5. C for 24 \pm 2 hours, and in standard testing conditions for 2 hours, then take measurements. Leave samples in 50 \pm 5. C, 90~95%RH, for 72 hours, and in standard testing conditions for 2 hours, then take measurements within 1 hour.
9.3 Cold test	Measure initial value at standard testing conditions. Leave samples in -25 \pm 5. C for 72 hours, and in Standard testing conditions for 2 hours, then take Measurements within 1 hour.
9.4 Vibration test	Vibration test fixture is used to vibrate the tuner with a total 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 HEAT CYCLE TEST	Measure initial value at standard testing conditions. 1. Conditions 

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

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