

To: Jeffrey Epstein[ieevacation@gmail.com]; Larry Visoski[REDACTED]
Cc: Dan Garofalo[REDACTED]; Jay Massa[REDACTED]
From: Eric Roth
Sent: Tue 3/4/2014 2:54:10 PM
Subject: New remote proposed
[image001.jpg](#)
[image003.jpg](#)
[image005.jpg](#)
[image007.jpg](#)

Good morning Jeffrey,

Bose has it's own proprietary RF signal to control their system.

The "go around" solution would be to implement this remote which will provide us with both IR & RF as well as complex macros. More importantly they will be able to work with and manipulkate the coding software.

This is an excellent remote with all of the key features you could want to keep this simple, yet sophisticated.

Please let me know this morning so that we can keep moving forward in anticipation of your arrival on the 12th.

Specifications

Microprocessor:ARM9 32bit 202MHz

LCD: 2.4"TFT(QVGA) 262,144 Colors

Memory: 64 Megabytes of SDRAM & 34

Megabytes ofNand Flash

Devices: Supports up to 255 Devices with text,

less with heavy graphics usage

Pages: Supports up to 255 Pages on eachDevice

with text, less with heavy graphics usage

Learning Capability: Standard frequencies

(15kHz to 455kHz)

Macro Capability: Up to 255 steps each, however

nesting is allowed

IR Range (Line of Sight via Infrared):

30 to 50 feet, depending upon the environment

RF Range (Radio Frequency):

50 to 100 feet, depending upon the environment

RF Frequency: 418 MHz (Narrow Band)

Batteries: 3.7 Volt LithiumIon battery

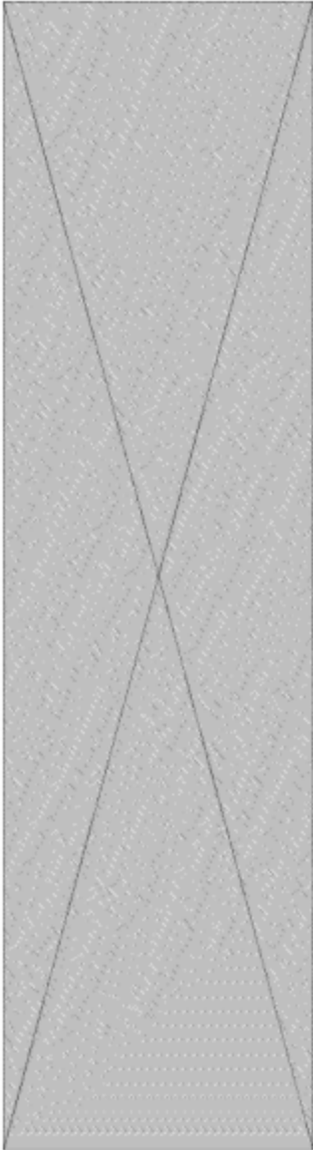
pack included

Battery Life: 120 minutes continuous use, 6000

minutes in standbymode.

Weight: 7 oz. (with battery)

Size: 2.4"x 9.2"x 1"D



ERIC H. ROTH | PRESIDENT



P [REDACTED] [REDACTED] [REDACTED] www.intljet.com 

2221 Smithtown Avenue, Long Island MacArthur Airport, Ronkonkoma, New York 11779