Remote Info

Frequency: RG57H3(B)/BGCEFU1-M

Case number: 111611342

Remote Decoded

ON/OFF 65345, 65344

A10267FF

A18267FF

A10267FF

A18267FF

A10267FF

A18267FF

A10267FF

A18267FF

A10267FF

A18267FF

A10267FF

A18267FF

A10267FF

A18267FF

A10267FF

A18267FF

Temp from 62-86

A18260FF

A18261FF

A18262FF

A18263FF

A18264FF

A18265FF

A18266FF

A18267FF

A18268FF

A18269FF

A1826AFF

A1826BFF

A1826CFF

A1826DFF

A1826EFF

A1826FFF

A18270FF

A18271FF

A18272FF

A18273FF

A18274FF

A18275FF

A18276FF

A18277FF

A18278FF

A18278FF

A18278FF

09/15/2022

Protocol=Samsung Address=0x4085 Command=0xFF40 Parity fail Raw-Data=0xFF4E4085 48 bits LSB first

Send with: IrSender.sendSamsung(0x4085, 0xFF40, <numberOfRepeats>);

Protocol=Samsung Address=0x4185 Command=0xFF41 Parity fail Raw-Data=0xFF4E4185 48 bits LSB first

Send with: IrSender.sendSamsung(0x4185, 0xFF41, <numberOfRepeats>);

ROKU

Protocol=NEC2 Address=0xC7EA Command=0x97 Repeat gap=37900us Raw-Data=0x6897C7EA 32 bits LSB first

Protocol=NEC2 Address=0xC7EA Command=0x97 Repeat gap=37900us Raw-Data=0x6897C7EA 32 bits LSB first

AC REMOTE

OFF:

Protocol=Samsung Address=0x4085 Command=0xFF40 Parity fail Raw-Data=0xFF064085 48 bits LSB first

Send with: IrSender.sendSamsung(0x4085, 0xFF40, <numberOfRepeats>);

ON:

Protocol=Samsung Address=0x4185 Command=0xFF41 Parity fail Raw-Data=0xFF064185 48 bits LSB first

Send with: IrSender.sendSamsung(0x4185, 0xFF41, <numberOfRepeats>);

62:

Protocol=Samsung Address=0x4185 Command=0xFF41 Parity fail Raw-Data=0xFF064185 48 bits LSB first

Send with: IrSender.sendSamsung(0x4185, 0xFF41, <numberOfRepeats>);

63:

64:

Protocol=Samsung Address=0x4185 Command=0xFF41 Parity fail Raw-Data=0xFF464185 48 bits LSB first

Send with: IrSender.sendSamsung(0x4185, 0xFF41, <numberOfRepeats>);

65:

Protocol=Samsung Address=0x4185 Command=0xFF41 Parity fail Raw-Data=0xFFC64185 48 bits LSB first

Send with: IrSender.sendSamsung(0x4185, 0xFF41, <numberOfRepeats>);

66:

67:

68:

69:

70:

71:

72:

73:

74:

Cool:

Protocol=Samsung Address=0x585 Command=0xFF05 Parity fail Raw-Data=0xFF160585 48 bits LSB first

Send with: IrSender.sendSamsung(0x585, 0xFF05, <numberOfRepeats>);

Fan:

Protocol=Samsung Address=0x2585 Command=0xFF25 Parity fail Raw-Data=0xFF7E2585 48 bits LSB first

Send with: IrSender.sendSamsung(0x2585, 0xFF25, <numberOfRepeats>);

Auto:

Protocol=Samsung Address=0x4185 Command=0xFF41 Parity fail Raw-Data=0xFF164185 48 bits LSB first

Send with: IrSender.sendSamsung(0x4185, 0xFF41, <numberOfRepeats>);

Dry:

Protocol=Samsung Address=0x8185 Command=0xFF81 Parity fail Raw-Data=0xFF168185 48 bits LSB first

Send with: IrSender.sendSamsung(0x8185, 0xFF81, <numberOfRepeats>);

Do a cut-and-paste of the following lines into the

designated location in rawSend.ino

#define RAW\_DATA\_LEN 100

uint16\_t rawData[RAW\_DATA\_LEN]={

4402, 4342, 566, 1598, 542, 530, 538, 1602,

538, 534, 538, 530, 542, 530, 538, 530,

542, 1598, 542, 1598, 542, 530, 538, 530,

542, 530, 538, 530, 542, 530, 538, 1602,

538, 534, 538, 530, 542, 1598, 542, 1598,

542, 530, 538, 530, 542, 530, 538, 530,

542, 530, 538, 1602, 542, 1598, 542, 1598,

542, 1598, 542, 1602, 562, 1578, 542, 1598,

566, 1574, 566, 1574, 566, 1574, 570, 1570,

570, 1570, 570, 1574, 570, 1570, 570, 1570,

574, 1566, 574, 498, 574, 1538, 602, 1538,

606, 490, 578, 1538, 602, 1538, 602, 494,

574, 498, 566, 1000};