



# TIGERTRONICS

Manufacturers Of Innovative Communications Products

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## Signalink USB

With built-in Sound Card

**NEW!**



"Plug & Play"  
[Jumper Modules](#)  
for the Signalink are  
now available!

Questions about the  
Signalink USB?  
Be sure to see our  
[Signalink USB FAQ!](#)

*Don't miss our Summer Special  
on the Signalink USB!*



(Click picture for details!)

Signalink  
**HOT** Links!

[QST Review](#)

[Customer Comments](#)

[Product Comparison](#)

[Supported Modes](#)

[Signalink Support](#)

[Signalink Main Page](#)

*"Easy, great instructions, and works fantastic.  
Tried it on all modes and wonderful!"  
- John, Washington*

## Signalink USB Part Numbers (please specify when ordering):

- **SLUSB4R** - For 4-Pin Round Mic Connector
- **SLUSB8R** - For 8-Pin Round Mic Connector
- **SLUSBRJ1** - For RJ-11 Mic Connector
- **SLUSBRJ4** - For RJ-45 Mic Connector
- **SLUSB5PD** - For 5-pin DIN Data / Accessory Port Connector
- **SLUSB8PD** - For 8-pin DIN Data / Accessory Port Connector
- **SLUSB13I** - For ICOM 13-pin DIN Accessory Port Connector
- **SLUSB13K** - For Kenwood 13-pin DIN Accessory Port Connector
- **SLUSB6PM** - For 6-pin mini DIN Data / Accessory Port Connector
- **SLUSBK3** - For the Elecraft K3's rear panel Audio In/Out & PTT jacks
- **SLUSBNC** - Un-terminated cable (bare wires on radio end) for building your own cable





## Which jumper module do I need for my radio?

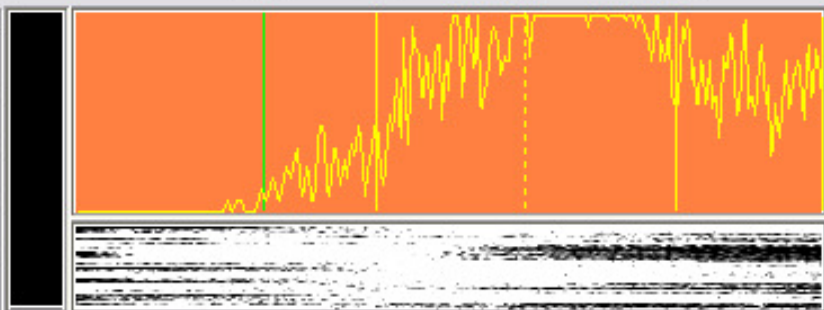
<b>SLMOD6PM</b>	This jumper module is compatible with all ICOM, Kenwood and Yaesu radios that have a 6-pin mini-DIN Data Port. For a list of compatible radios, please click <a href="#">here</a> .
<b>SLMOD8PD</b>	This jumper module is compatible with all ICOM radios that have an 8-pin DIN Accy Port. For a list of compatible radios, please click <a href="#">here</a> . Note that this module is for ICOM radios only. It <u>cannot</u> be used with other radio brands even if they use the same type of Accy Port connector (Ten-Tec, etc.).
<b>SLMOD13I</b>	This jumper module is compatible with all ICOM radios that have a 13-pin Accy Port. For a list of compatible radios, please click <a href="#">here</a> .
<b>SLMOD13K</b>	This jumper module is compatible with all KENWOOD radios that have a 13-pin Accy Port. For a list of compatible radios, please click <a href="#">here</a> . <b>NOTE:</b> This module will work with the Signalink USB only. It is physically too tall to fit inside the older SL-1+ model.

SLUSB6PM	Signalink USB w/6-pin mini-DIN conn.	99.95
SLMOD6PM	6-pin mini-DIN Plug & Play Jumper Module	7.95



TX Mode

- Auto
- Robot 36
- Robot 72
- AVT 90
- Scottie 1
- Scottie 2
- ScottieDX
- Martin 1
- Martin 2
- SC2 180



Log

Call  His 595  My

Name  Qth

Note

QSL  RxID  TxID

- DSP
- AFC
  - LMS

QSO Data Find Clear List 14.230

TX 1750 CW ABC

S.pix S.templates 1 2 3 4  Show with template  Draft 2/25



# Setup MMSSTV



RX

TX

Misc

## Demodulating method

- PLL
- Hilbert T.F.
- Zero crossing

## PLL

VCO Gain

## LoopLPF (IIR)

Order

FC  Hz

## OutputLPF (IIR)

Order

FC  Hz

Differentiator

## Level converter

Polynomial

Offset

1500Hz

2300Hz

## Auto start

- VIS only
- VIS or Sync

## Squelch level

- Lowest
- Higher
- Lower
- Highest

## RxBPF

- OFF
- Broad
- Sharp
- Very sharp

- Auto stop
- Auto restart
- Auto resync
- Auto slant
- Decode FSKID

## Rx buffer

- NONE
- FILE
- RAM

Setup MMSSTV



RX

TX

Misc

PTT

Port COM3

- Exclusive lock
- RTS while Scan

Radio command

Digital output level

Slider control for Digital output level

- Vari SSTV

Template

Callsign KB8TAR

VOX tone

- Standard
- NONE
- User defined

TxBPF/TxLPF

Tx BPF Tap 24 f

Tx LPF Freq 2000 Hz

Loop back

- OFF
- Internal
- External (full-duplex)

Fixed mode

Encode FSKID

Tune button

Freq 1750 Hz

Time length -1 s

- Auto TX (for SAT/UHF)

CWID

OFF  CW  MMV 1000 Hz

Fast [Slider] Slow

Macro

OK

Cancel

# Setup MMSSTV



RX

TX

Misc

## Sound Card

FIFO

RX 12

TX 8

## Priority

- Normal
- Highest
- Higher
- Critical

Device ID 0

## Source

- Mono
- Right
- Left

## Clock

11025.00 Hz Adj

Tx offset 0.00 Hz

## WaterFall

L [Black Box] H [White Box]

## History max.

8

## JPEG

Quality 80 %

- Save window location
- Always use DIB

## System Font

Window Times New Roman Size 0

Japanese

English

Other

## FFT

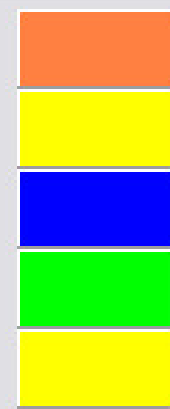
Background

Signals

Trails

Sync marker

Freq marker



## Priority of MMSSTV

- Normal
- Higher

OK

Cancel