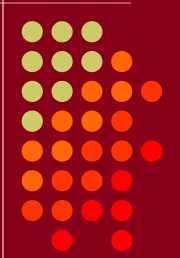
## CTU 2017 Presents

RTTY Contesting, A to Z

Ed Muns, WOYK



• CTU • CONTEST UNIVERSITY



## RTTY Contesting, A to Z

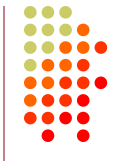


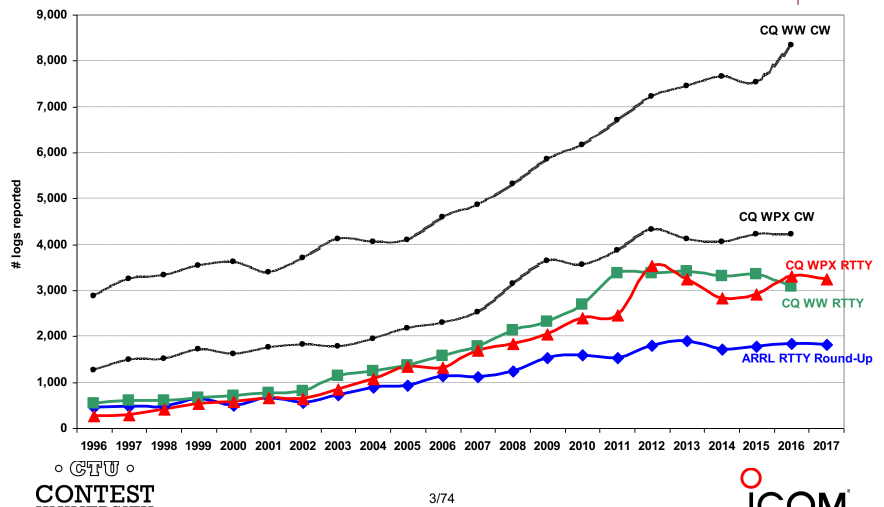
- Introduction
- Part 1: Operating
- Part 2: Setting Up
  - RTTY Decoder/Encoder
  - PC-radio interface
- 2<sup>nd</sup> CTU RTTY session:
   "Advanced Topics in RTTY Contesting"





## **Three Largest RTTY Contests**





#### **Lots of RTTY Contests**

#### > two/month



#### Biggies (7)

- CQ WW RTTY (last weekend in September)
- CQ WPX RTTY (2<sup>nd</sup> weekend in February)
- ARRL RTTY Roundup (1st weekend in January)
- BARTG (3<sup>rd</sup> weekend Jan, 3<sup>rd</sup> weekend March)
  - 75 Baud (April & September)
- WAE RTTY (2<sup>nd</sup> weekend in November)

#### NCJ contests (4)

- NAQP RTTY (3<sup>rd</sup> Sat. in February, 2<sup>nd</sup> Sat. in July)
- Sprint RTTY (2<sup>nd</sup> Sat. in March & October)

#### Other popular RTTY contests (20)

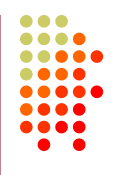
- Ten-Meter RTTY (1st Sat. in December)
- JARTS, Makrothen, SARTG (2)
- 15 others







# What Makes a Great RTTY Contester?

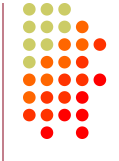


- Contester who happily logs casual callers
- Uses CW & SSB techniques where useful
- Strives to exploit RTTY uniqueness
  - Auto-decode frees operator time ... use it to do things difficult with CW & SSB, e.g., SO3R!
  - Speed is ~2x CW
- Applies learning back to CW & SSB





#### compared to CW



#### **CW**

- One RF carrier
- Local audio pitch
- On or off
  - key up is data 0
  - key down is data 1
- Morse code
  - typically 25-40 wpm

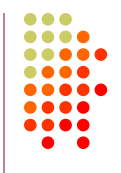
#### RTTY

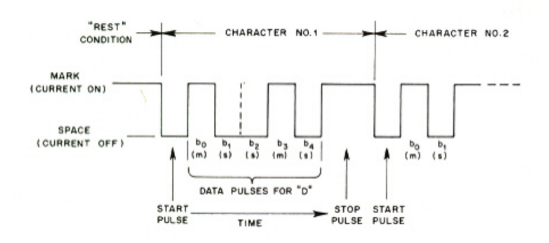
- Two RF carriers 170 Hz apart (Space & Mark; Shift)
- Local audio tones
- One on and other off
  - Space is data 0
  - Mark is data 1
- Baudot code
  - constant 60 wpm (or 45.45 Baud)





#### 45.45 Baud = 60 WPM





- Asynchronous character stream
  - 1 bit Start pulse (Space)
  - 5 bits of data (character code)
  - 1, 1.5 or 2 bits Stop pulse (Mark)





#### code history

**Control Characters** 

LTRS FIGS

- Bacon's cipher (1605)
- Gauss & Weber (1833)
- Baudot code (1870)
  - Manual bit entry
  - 5-bit ITA1 code
  - Two 32-bit character sets
    - letters
    - figures
- Murray code (1901)
  - Teletype character entry
  - Western Union variation
- 5-bit ITA2 code (1930)
  - USTTY variation
- ASCII (1963)
  - 7-bit ITA5 code

11011		FIGS	
00000		Null	
00100	Space		
01000	LF		
00010	CR		
	Letters	Figures	
	Letters	ITA2 USTTY	
00011	Α	-	
11001	В	?	
01110	С	:	
01001	D	ENQ \$	
00001	E	3	
01101	F		
11010	G	<i>////////</i> &	
10100	Н	///////// #	
00110	I	8	
01011	J	BELL '	
01111	K	(	
10010	L	)	
11100	М		
01100	N	,	
11000	0	9	
10110	Р	0	
10111	Q	1	
01010	R	4	
00101	S	' BELL	
10000	T	5	
00111	U	7	
11110	V	;	
10011	W	2	
11101	X	/	
10101	Υ	6	







#### Figures Shift

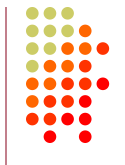
- 5-bit code → 32 chars.
- 2 sets:
  - Letters set & Figures set
  - 6 common control chars.
    - LTRS (unshifted)
    - FIGS (shifted)
    - Null, Space, LF, CR
- LTRS or FIGS toggle set

Code	Control Characters			
11111	LTRS			
11011	FIGS			
00000	Null			
00100	Space			
01000	LF			
00010	CR			
	Letters	Figures		
		ITA2 USTTY		
00011	Α	-		
11001	В	?		
01110	С	:		
01001	D	ENQ \$		
00001	Е	3		
01101	F			
11010	G	<i>/////////</i> &		
10100	Н	////////////////////////////#		
00110	I	8		
01011	J	BELL '		
01111	K	(		
10010	L	)		
11100	M			
01100	N	,		
11000	0	9		
10110	Р	0		
10111	Q	1		
01010	R	4		
00101	S	' BELL		
10000	Τ	5		
00111	U	7		
11110	V	;		
10011	W	2		
11101	X	/		
10101	Υ	6		
10001	Z	Z "		





#### Figures Shift

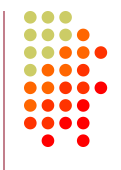


- The LTRS and FIGS characters do not print
  - The code for the characters "Q" and "1" is the same; which one prints depends on if you are in Letters or Figures set
  - Note that the LTRS, FIGS and Space characters appear in both sets
- Example: "KI7GUO DE K4GMH" gets sent as:
  - LTRS K I FIGS 7 LTRS G U O Space D E Space K FIGS 4 LTRS G M H
- Why do we care to understand this?
  - If a burst of static garbles the LTRS or FIGS character, then what prints after that is from the wrong set until the next LTRS or FIGS character appears





#### UnShift on Space



- UnShift On Space (USOS or UOS)
  - Increases noise immunity for alpha text
  - Space character forces a shift to the Letters set
- Contest exchanges are alpha and numeric
  - Should UOS be on or off?
  - Should Space or Hyphen delimit exchange elements?
    - 599 JOHN NY or 599-JOHN-NY
- Recommendation:
  - Turn on both RX & TX UOS and use Space delimiters
  - (more detail in Advanced Topics in RTTY Contesting)





#### audio tones

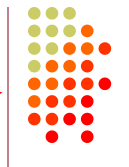


- Space and Mark audio tones
  - Default: 2295 and 2125 Hz ("high tones")
  - Less fatiguing: 1085 and 915 Hz ("low tones")
- Analogous to CW pitch
  - Operator choice
  - Each operator can use different tone pairs
  - Transmission is always two carriers 170Hz apart
- Must be same in radio and decoder/encoder





#### AFSK vs. FSK



#### Two methods of transmission:

- AFSK (Audio Frequency Shift Keying)
  - keyed audio tones into SSB transmitter via:
    - Mic input, or
    - Auxiliary audio input. e.g., Line In
- FSK (Frequency Shift Keying)
  - keys the transmitter just like CW

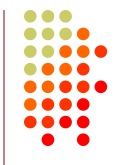
Note: Receiving is the same in either case.







spots are often wrong

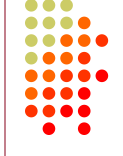


- RTTY RF is independent of local audio tones and whether LSB or USB is used:
  - The higher RF frequency is the Mark (14090.000 kHz)
  - The lower RF frequency is the Space (14089.830 kHz)
  - The difference between the two is the shift (170 Hz)
- FSK displays Mark (14090.000 kHz)
- AFSK displays suppressed carrier which varies with local audio tones and sideband used!
  - For Mark tone of 2125 Hz (Space tone of 2295 Hz):
    - LSB (14092.125 kHz)
    - USB Mark & Space tones reversed (14087.005 kHz)





#### AFSK vs. FSK



#### **AFSK**

- Indirect (tones → Mic input)
- Any SSB radio (esp. legacy)
- SSB (wide) filtering
- Dial = sup. car. frequency
- VOX
- Audio cable (a'la JT65/9 or PSK31)
- Must use high tones
- NET (automatic TX tone control)
- Less bandwidth (depends on radio)
- Easier hook-up; NET

#### **FSK**

- Direct (like CW keying)
- "Modern" radios
- RTTY (narrow) filtering
- Dial = Mark frequency
- PTT
- COM FSK keying cable
- Can use low tones
- No audio level adjust
- No disabling speech proc.
- No erroneous sound keying
- Less pitfalls









- Uses 5-bit Baudot (actually, USTTY) code with two sets of 32 characters: Letters and Figures
- Space & Mark frequencies separated by 170 Hz "Shift"
- Local Space & Mark tones analogous to pitch in CW
- Constant 45.45 Baud (60 wpm) asynchronous character stream with 5 data bits and 2-3 sync bits
- Figures Shift & Letters UnShift
  - Use optional UnShift-On-Space (UOS), plus space delimiter
- AFSK vs. FSK transmission (receiving is the same)
  - Radio dial frequency differences
  - 100% duty cycle!





## The Cynics Say ...



- "RTTY is a pain to set up and get working."
  - ... stay tuned, it's really not that difficult!
- "The RTTY decoder/encoder does everything." however, this attribute ...
  - frees the operator to improve other skills
  - enables more contest participants
  - provides mode diversity for contest junkies





## **RTTY Considerations**



#### Much like CW and SSB, except:

- Non-human decoding implications
  - serial number repeat, universal "fist" or "voice"
- Distractions are tempting
  - watch TV, do email, read, etc.
- RTTY established practice
  - 'CQ' at end of CQ message
- Whisper-level headphone volume; low tones
  - just to detect presence & timing
- Key-down transmission ... 100% duty cycle





#### **RTTY Sub-Bands**



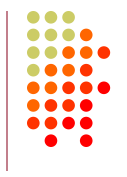
- 10 meters: 28080-28100, during contests 28080-28200
  - JA: 21070-21150
- 15 meters: 21080-21100, during contests 21080-21150
  - JA: 21070-21150
- 20 meters: 14080-14100, during contests 14080-14150
  - JA: 14070-14150
- 40 meters: 7025-7050 & 7080-7100, during contests 7025-7100
  - JA: 7030-7100
- 80 meters: 3580-3600, during contests 3560-3600
  - JA: 3520-3575 and 3599-3612
- 160 meters: No RTTY contesting





#### **RTTY Sub-Bands**

#### don't QRM!



- Avoid PSK-31 operations near:
  - 28120, 21070, 14070, 7070 and 3580
- Avoid the NCDXF beacons:
  - 21150 and 14100

More details:

www.aa5au.com/rtty/rtty-sub-bands

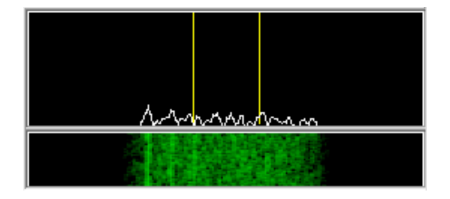




## Receiving



- Set RX audio level
  - noise 5% of full-scale
- Use narrow filtering
  - CW filters ~ 500 Hz

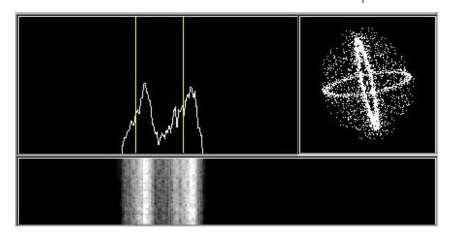


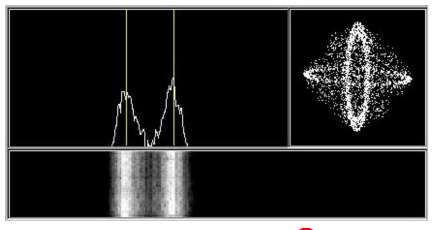




## Receiving

- Set RX audio level
  - noise 5% of full-scale
- Use narrow filtering
  - CW filters ~ 500 Hz
- Learn to tune by ear
  - practice with eyes closed
  - get within 10-20 Hz
- Use "low tones" (if FSK)
  - less fatigue









## **Basic RTTY Contest QSO**



- WPX K5AM K5AM CQ
- ZC4LI ZC4LI
- ZC4LI 599 1349 1349
- [K5AM] TU 599 985 985
- [ZC4LI] TU K5AM CQ

K5AM: running station

ZC4LI: S&P station





## **Disciplined QSO Flow**



- Standard keystroke (or mouse) sequences for:
  - Normal contact in Run mode
  - Normal contact in S&P mode
  - Repeats/Fills (in either mode)
  - QSO phase skip & tail-enders (in Run mode)
- Each sequence is executed the same way hundreds (thousands) of times during the contest
- Avoid deviations and special sequences

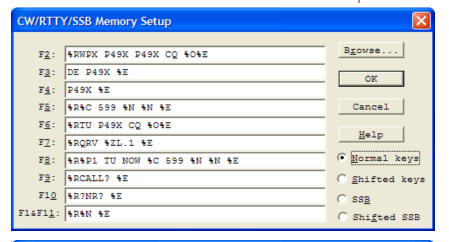


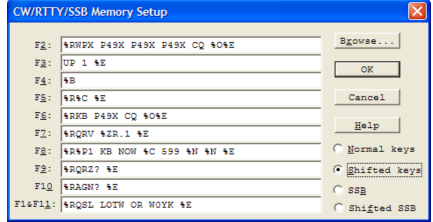


## RTTY Messages

- Short, as with CW/SSB
- No extraneous info
- 599 (not 5NN) once
- Serial number twice
- Space (not hyphen)
- Omit 'DE'
- RTTY chars (%R, %E)

www.rttycontesting.com/tutorials/messages









## **RTTY Messages**



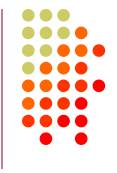


CR/LF	Space Receive	
CW/RT1	Y/SSB Memory Setup	X
F2:	%RNPX P49X P49X CQ 30%E	Browse
F3:	DE P49X %E	OK
F4:	P49X %E	- OA
F5:	%R%C 599 %N3 %N3 %E	Cancel
F6:	%R%C TU P49X CQ %O%E	7-1-
F7:	%RQRV %ZB.1 %E	Help
F8:	%R%P1 TU NOW %C 599 %N3 %N3 %E	Normal keys
F9:	%RCALL? %E	C Shifted keys
F10	%R?NR? %E	C SSB
F1&F11:	%R%N3 %N3 %E	C Shifted SSB
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## **Super Check Partial**



- SCP (Super Check Partial) enables computer to pick out call signs in receive window
  - Call signs
  - New mults and double mults
  - Dupes



**N1MM Logger** 

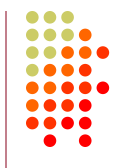
- Use main SCP from CW/SSB/RTTY contests
  - RTTY SCP is a subset





## Super Check Partial

#### logger differences



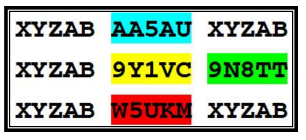
XYZAB AA5AU XYZAB
XYZAB 9Y1VC 9N8TT
XYZAB W5UKM XYZAB

- Background option
- Custom colors

#### **N1MM Logger**

XYZAB AA5AU XYZAB
XYZAB 9Y1VC 9N8TT
XYZAB W5UKM XYZAB

WriteLog



Win-Test



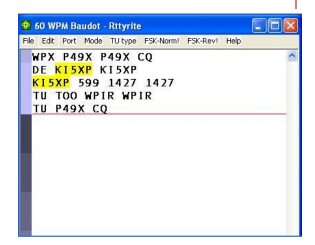


## **Tips**

#### "All I receive is gibberish!"



- "Upside-down"
  - Reverse Mark & Space in software
  - LSB vs. USB
- Figures vs. letters
  - TOO=599, WPIR=2084
  - Shift-click to convert, or
  - Look at top two rows
- Mic/Line In, level, muting, tones, flutter









## Tips

#### "They never answer me!"



- "Upside-down"
  - FSK polarity switch in radio
  - AFSK mode, LSB vs. USB
- MMTTY AFC & NET
  - AFC & NET are on by default! (and every time you choose a profile!)
  - Change defaults in USERPARA.INI
- Radio mode, tones, FSK interface,
   AFSK: Mic & SC level & speech processor





## **More Tips**

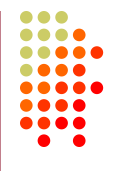


- Transmit when others stand-by
- Add his call at end of exchange in pile-ups
- Recommend RIT, but if you use AFC/NET ...
  - AFC only for running, not S&P
  - AFC/NET for S&P (NET only avail. with AFSK)
- Mode-independent skills
  - Bandmap usage
  - QSO B4
  - Roving mult: "Squat & Shoot" (Cajun-speak!)





## and ... More Tips



- 100% duty cycle ... caution!
- Practice
  - During RTTY contests (~ two per month)
  - NCCC Thursday night practices (weekly)
- Multi-Ops
- SO2V & SO2R





## **Interim Summary**

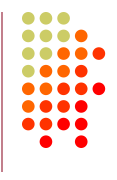


- Predominantly casual RTTY contest participants
- RTTY sub-bands; 10-80 only; avoid PSK & beacons
- 500 Hz receive filtering
- Common problems
  - "Upside-down" or reversed Space/Mark (and, LSB vs. USB)
  - Figures vs. Letters
  - Audio:
    - RX audio output level and TX (AFSK only) audio input level
    - Unmuted soundcard inputs and outputs
    - Space and Mark tone consistency between decoder and radio
  - Off-frequency tuning (e.g., MMTTY AFC & NET); propagation flutter
- Messages ("macros")
  - Short, <del>5NN</del>, unique exchange twice, Space delimiter





## The Cynics Say ...



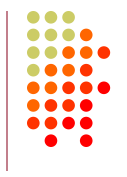
- "RTTY is a pain to set up and get working."
  - ... stay tuned, it's really not that difficult!
- "The RTTY decoder/encoder does everything." however, this attribute ...
  - frees the operator to improve other skills
  - enables more contest participants
  - provides mode diversity for contest junkies





## **How Do I Set it Up?**

#### overview



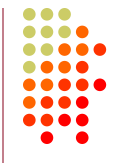
- Acquire hardware and/or software to convert between the RTTY signal and text:
  - RTTY receive decoder
  - RTTY transmit encoder
  - PC-radio interface
- Configure decoder/encoder
- Integrate decoder/encoder with logger

The rest of the station setup is the same as for CW and SSB





# How Do I Set it Up? RTTY decoder/encoder



- RTTY receive decoder converts printed characters from the two RF freqs.
  - CW and SSB receive audio is converted to typed characters by our ears/brain/hands

(CW decoders are also available, similar to RTTY decoders, but seldom used)

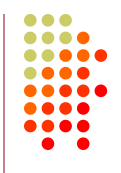
- RTTY transmit encoder converts typed characters (or messages) into the two RF freqs.
  - Transmitted CW is converted from text by our brain/hand with the aid of a key and/or keyer
  - Transmitted SSB is converted from text by our brain/mouth via a microphone

(CW software keyers and SSB DVKs are also used, similar to RTTY encoders)





#### decoder/encoder terminology



- The RTTY transmit encoder and receive decoder is sometimes referred to as a MODEM or a TNC:
  - MODEM = <u>MO</u>dulator <u>DEM</u>odulator
  - TNC = <u>Terminal Node Controller</u>
- MODEMs can be:
  - a hardware box, or
  - a software application driving a PC soundcard

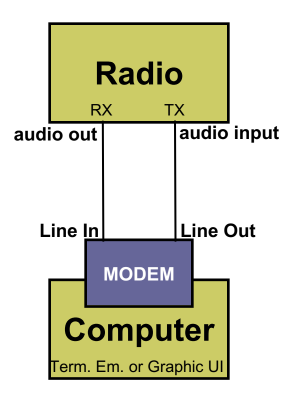




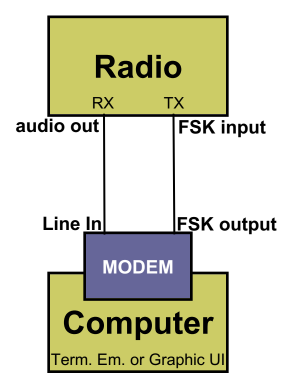
#### hardware *MODEM*



**AFSK** 



**FSK** 



。 © 更 U 。
CONTEST
UNIVERSITY



#### hardware MODEM











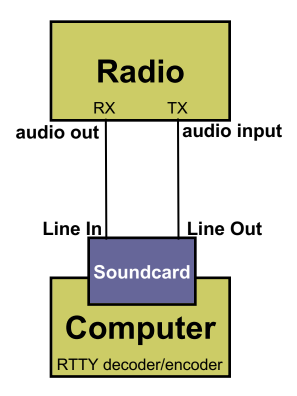




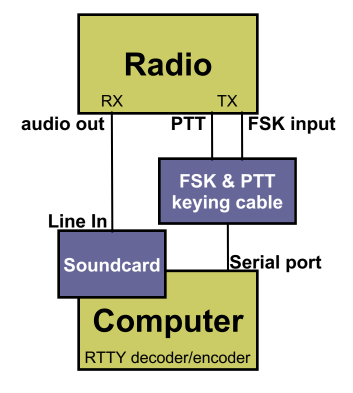
# How Do I Set It Up? software application & soundcard



**AFSK** 



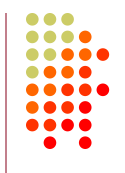
**FSK** 







#### ground loops



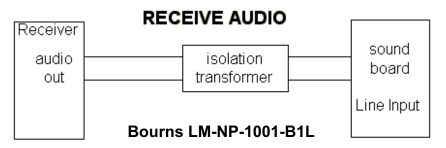
- Eliminate ground loops between radio and PC
- Otherwise insert 1:1 audio isolation transformer on:
  - RX output
  - TX Mic input (AFSK only)
- Alternatives:
  - Bourns LM-NP-1001-B1L transformer → homebrew cable
  - Ground loop isolators
  - W2IHY iBox
  - Commercial RTTY interfaces
  - K3 (uses Bourns LM-NP-1001-B1L on LINE IN & OUT)

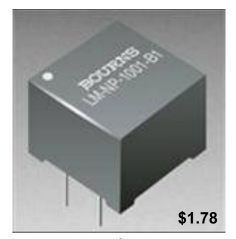


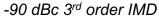


#### homebrew audio isolation

















#### ground loop isolators





Radio Shack \$19.49 or eBay \$6.99 -64 dBc 3<sup>rd</sup> order IMD







eBay \$3.35





#### W2IHY iBox audio isolation









#### commercial interface audio isolation





Rascal



#### **RIGblasters**

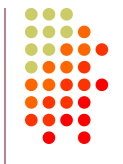








#### radio audio isolation



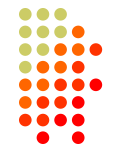
K3 audio isolation и – LINE – out







#### K3s audio isolation



digital: soundcard,

analog: IN-LINE-OUT



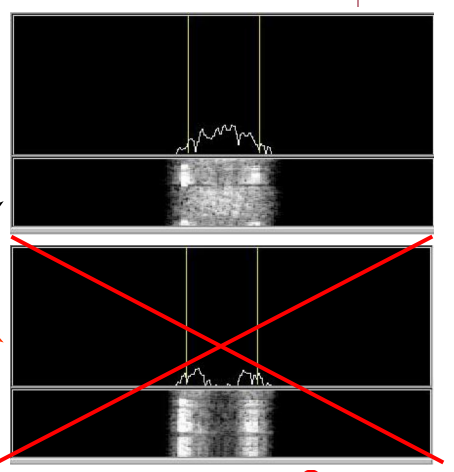




#### radio IF filtering



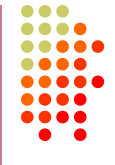
- PC Audio isolation
  - Transformer
  - Commercial interface
  - Some radios (K3)
- Narrow IF filters (Roofing & DSP)
  - 500 Hz normal
  - 250 Hz extreme QRM only
  - Tone filters don't use!
    - Icom Twin Peak Filter
    - K3 Dual-Tone Filter







#### AF filtering



- PC Audio isolation
  - Transformer
  - Commercial interface
  - Some radios (K3)
- Narrow IF filters (Roofing & DSP)
  - 400 Hz normal
  - 250-300 Hz strong QRM
  - Tone filters don't use
    - Icom Twin Peak Filter
    - K3 Dual-Tone Filter
- Audio filtering
  - JPS NIR-10/12
  - Timewave DSP-599zx
  - Modern DSP rigs 。 ៤፻៤០ ॰

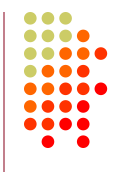








#### soundcard levels



- Adjust levels in Windows Volume Control (or, in MMTTY Options/Soundcard ...)
  - Use isolation transformer, if needed
  - Mute other inputs and outputs
- RX audio goes to LINE IN (or, MIC w/pad)
  - Options/Soundcard input level
- TX AFSK audio (mic) comes from LINE OUT
  - Options/Soundcard output level
  - Turn off radio compression (speech proc.)
  - Avoid over-drive





PTT vs. VOX



- FSK uses PTT
  - Serial port controls FSK and PTT signals
- AFSK uses VOX

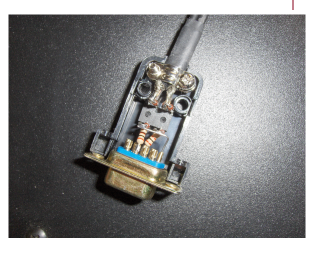


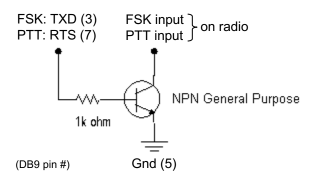


## homebrew FSK & PTT keying cable













# How Do I Set It Up? W3YY FSK & PTT keying cable









#### commercial interfaces



#### **RASCAL**







#### **RIGblasters**





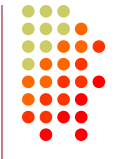
pro

· CTT ·





#### commercial interfaces



Vendor	Model	Price	PC In'fc	PTT	Soundcard	Level ctrl	FSK	CW	WinKey	Voice	Radio in fc
generic (with K3)	(2) 3.5mm M-M audio cables	\$ 10	75-5		:	V	-		,		
Buxcomm	Rascal-IIB or -IIIA	\$ 69									
Buxcomm	Rascal GLX	\$ 79	Serial	V							
Tigertronics	SL-1+	\$ 80	0.53	auto						-	
Tigertronics	USB	\$ 110	USB	auto	4	V					
MFJ	1273B	\$ 60	Serial	V							
MFJ	1275	\$ 110	Serial	1							
MFJ	1279	\$ 140	Serial	V	4						
Mountain Radio	RIGblaster Nomic	\$ 60	Serial/USB	V		8	- 5	76	8 8		
Mountain Radio	RIGblaster Plug & Play	\$ 120	USB	V				V			some
Mountain Radio	RIGblaster Plus II	\$ 160	USB	V			√ or CW	√or FSK			some
Mountain Radio	RIGblaster Advantage	\$ 200	USB	V	4	V	√ or CW	√ or FSK			V
Mountain Radio	RIGblaster Pro	\$ 300	Serial/USB	V		4	V	V	-		V
Navigator	Navigator	\$ 417	USB	1	V	V	V	V	V		V

See May-June 2012 NCJ, "RTTY Contesting" column





### RigExpert Interfaces







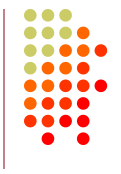








#### microHAM interfaces



#### One Radio









#### SO2R

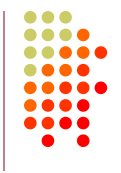








### RigExpert & microHAM interfaces



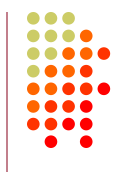
Vendor	Model	Price	PC In'fc	PTT	Soundcard	Level ctrl	FSK	CW	WinKey	Voice	Radio in'fc	SO2R
RigExpert	Tiny	\$120	USB	V	<b>V</b>		-22-22-22	٧		V	V	
RigExpert	Standard	\$265	USB	٧	V	٧	V	V	٧	V	٧	
RigExpert	TI-5	\$365	USB	٧	√	√	V	V	V	√	√	
microHAM	USB Interface II	\$179	USB	٧				٧			V	
microHAM	USB Interface III	\$225	USB	٧	V	V		V			V	
microHAM	Digi KEYER II	\$369	USB	٧	٧	N	V	V	√		V	
microHAM	microKEYER II	\$479	USB	٧	√	V	٧	V	V	N	V	
microHAM	micro2R	\$369	USB	٧		V	V	V	٧	٧	V	٧
microHAM	MK2R	\$899	USB	V		V	V	V	V	V	٧	٧
microHAM	MK2R+	\$999	USB	V	V	V	V	V	V	V	V	٧

See May-June 2012 NCJ, "RTTY Contesting" column





#### summary - receive

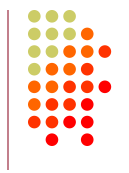


- Use appropriate receiver IF and AF filtering.
- 2. Receiver Audio Out (via isolation) to ...
  - MODEM Audio In, or
  - MMTTY via Soundcard Line In (or Mic In with pad):
    - Enable soundcard Line In (or Mic) input, disable/mute other inputs
- 3. Set level so band noise is 5% of full-scale





#### summary - FSK



- Connect the radio FSK and PTT inputs to:
  - the MODEM FSK and PTT outputs and connect the MODEM Serial port to the PC

OR, if MMTTY

- the RTTY interface FSK and PTT outputs and connect the interface Serial or USB port to the PC
- 2. If no PC Serial port, then use a USB-Serial adapter.
  - Beware that some won't key FSK properly. Edgeport USB-Serial adapters are known good.





#### summary - AFSK



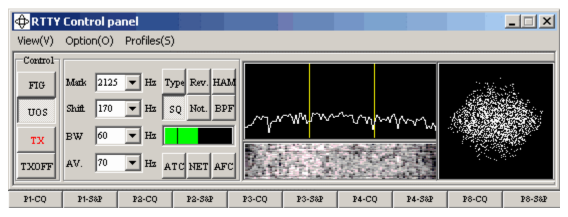
- 1. Turn off speech processor in radio; enable VOX
- Connect radio's Line In (Mic In with pad) via isolation to:
  - MODEM Audio Out
  - Set radio Mic level to just reach peak power output or ...
  - Soundcard Line Out
    - Enable soundcard WAV output, disable/mute other outputs
    - Increase WAV level and/or radio Mic level to just reach peak power output
- 3. Do not overdrive!





### **Decoders**





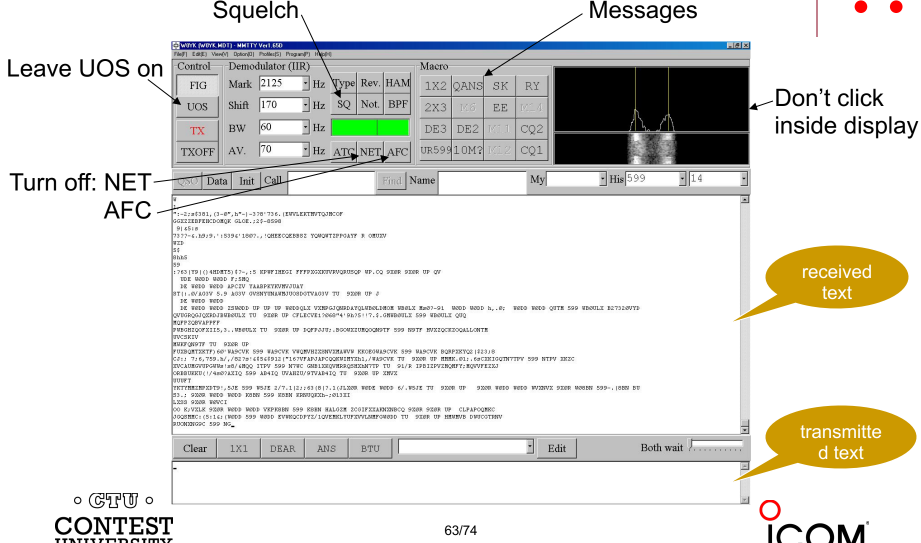
- Dominant soundcard MODEM in use today
- Exceeds performance of most other MODEMs
- Freeware since introduction in 2000
- Written by Mako, JE3HHT





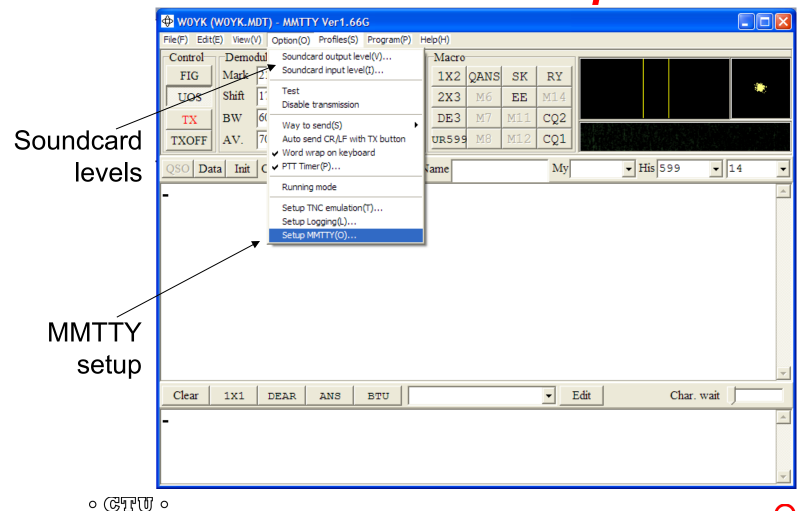
#### MMTTY standalone





MMTTY Option menu







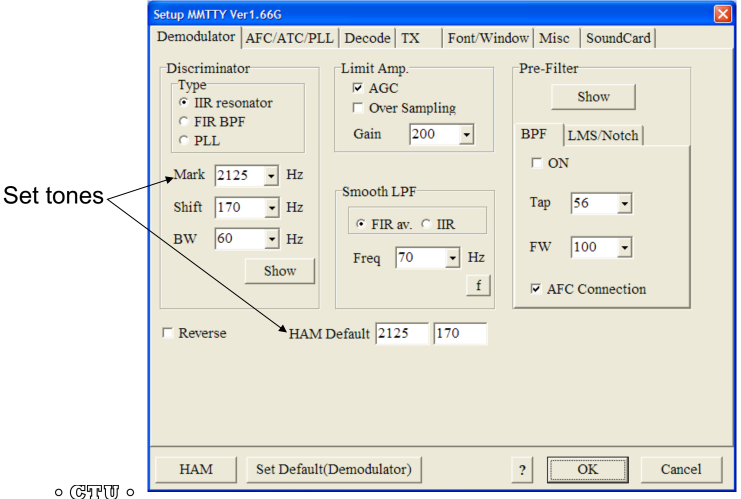
CONTEST

UNIVERSITY



# How Do I Set It Up? MMTTY Option/Setup/Demodulator



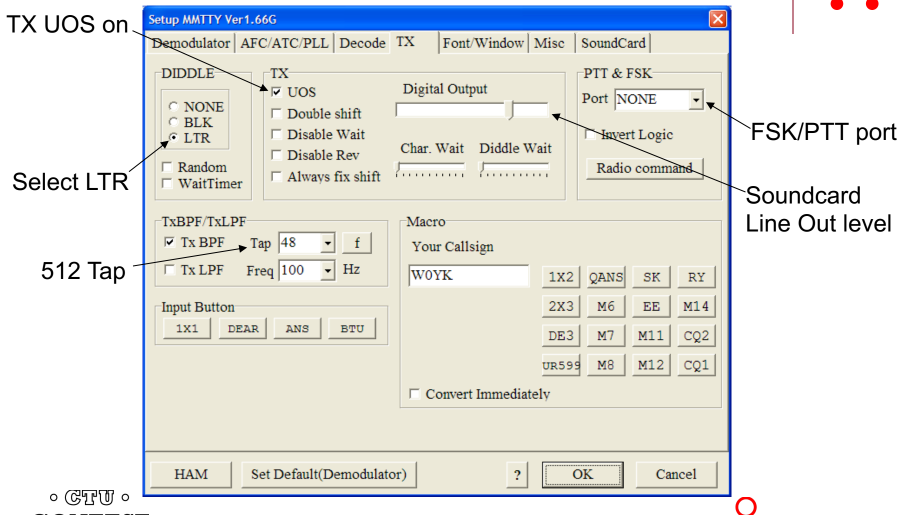




UNIVERSITY

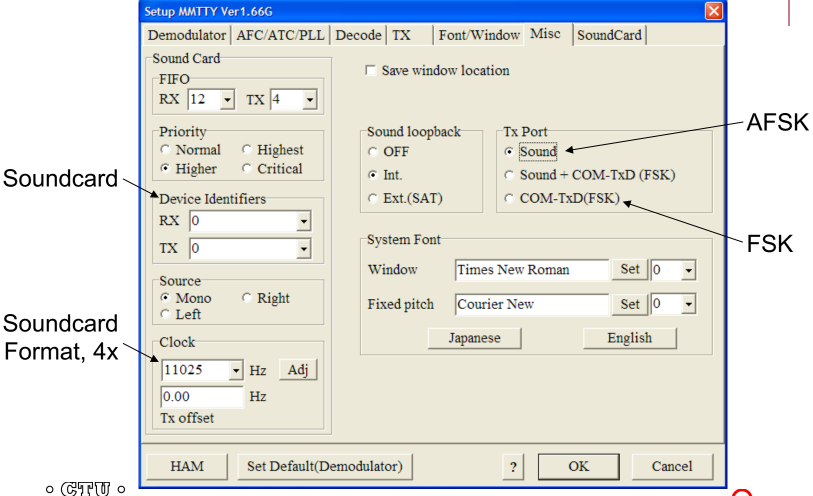
MMTTY Option/Setup/TX





# How Do I Set It Up? MMTTY Option/Setup/Misc







CONTEST

UNIVERSITY

# How Do I Set It Up? MMTTY Option/Setup/SoundCard



Setup MMTTY Ver1.66G Font/Window Misc SoundCard Demodulator | AFC/ATC/PLL | Decode | TX Transmission Reception Realtek HD Audio rear output Line in/Mic in Modem #0 Line Record C Modem #0 Line Playback Realtek HD Digital input Select receive Soundcard Set Default(Demodulator) HAM OK Cancel ? ০ টোমিগ্র ০

Select transmit Soundcard (AFSK only)





# How Do I Set It Up? MMTTY userpara.ini



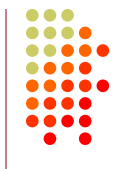
- userpara.ini file (in MMTTY program directory) stores parameter defaults
- There is a section for each profile, e.g.,
  - [Define0]
  - Name=Standard RTTY
- In each section (profile) make sure:
  - NET and AFC are off [NET=0, AFC=0]
  - UOS and TXUOS are on [UOS=1, TXUOS=1]
  - Other parameters are set so that they do not have to be changed every time you load MMTTY or that profile





### RTTY Radios

#### FSK & AFSK bandwidth



#### **FSK**

- Use radio FSK filter
  - DSP TX filter (K3)
  - Crystal TX filter (K3)
  - Lobby other mfrs
- Otherwise, use AFSK
  - With TX filtering
  - Properly adjusted

#### **AFSK**

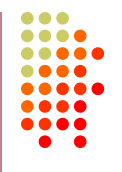
- Use radio AFSK filter
  - DSP TX filter (K3)
  - Crystal TX filter (K3)
  - Lobby other mfrs
- Use MODEM TX filter
  - MMTTY 512-tap
  - 2Tone default

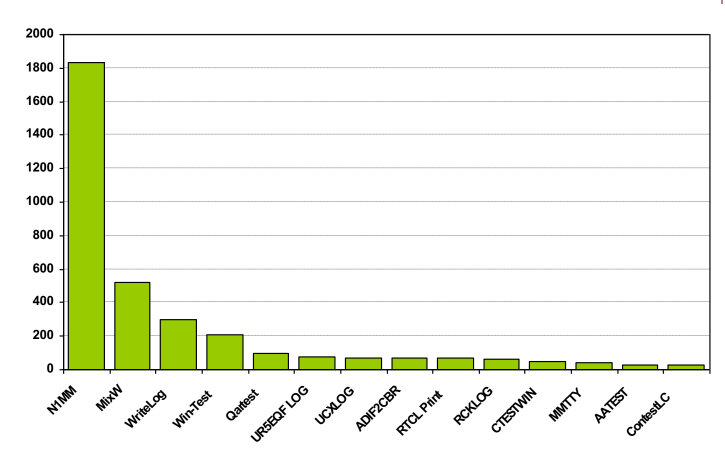




## **2012 CQ WPX RTTY**

### 3550 submitted logs

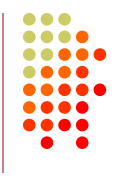








## **RTTY Contest Loggers**

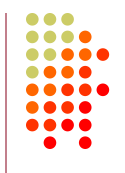


- WriteLog (1994)
  - created for RTTY (CW & SSB came later)
  - www.rttycontesting.com/tutorials
- N1MM Logger+ (2000; dedicated RTTY software designer)
  - Free
  - www.rttycontesting.com/tutorials
- Win-Test (2003; RTTY is low priority)

All three integrate MMTTY and have similar functionality for basic RTTY contesting.

## A Blizzard of Details!

#### this is fun??



#### Start Simple, then Enhance

- MMTTY (free)
  - get RX working (std audio cable from radio to PC)
  - get TX working; use either:
    - AFSK (2<sup>nd</sup> std audio cable from radio to PC)
    - FSK (keying cable or commercial interface)
- Integrate MMTTY with logging software
- Enhance later
  - Audio isolation (highly recommended)
  - Commercial interface
  - Advanced setup: SO2V, SO2R, multiple decoders, ...





### Resources



- www.rttycontesting.com premier website
  - Tutorials and resources (beginner to expert)
  - WriteLog, N1MM Logger+ and MMTTY
- <u>rtty@contesting.com</u> Email reflector
  - RTTY contester networking
  - Q&A
- Software web sites
  - <u>mmhamsoft.amateur-radio.ca/</u> (MMTTY)
  - n1mm.hamdocs.com/tiki-index.php (N1MM Logger+)
  - www.writelog.com (WriteLog)
  - www.wintest.com (Win-Test)
- Software Email reflectors
  - mmtty@yahoogroups.com (MMTTY)
  - N1MMLoggerplus@yahoogroups.com (N1MM Logger+)
  - N1MMLogger-Digital@yahoogroups.com
     (N1MM Logger+ RTTY & PSK)
  - writelog@contesting.com (WriteLog)
  - <u>support@win-test.com</u> (Win-Test)



