

Kenwood RC-10 / RC-20 communication protocol analysis

I update this document as often as I find something new, so if you're planning to use this document as reference for your project, you should [check for updates](#).

Data frame format

The data is sent from/to the remote controller using a synchronous serial (SPI like without Enable signal) bus at 1200 kbps.

The transceiver's protocol has to be set to send the appropriate data frame since it can be used with the RC-10 which can only display the frequency, and the RC-20 which can also display the transceiver's LCD indicators and has more commands available.

To enable RC-10 mode, press CALL then switch the transceiver on.

To enable RC-20 mode, press MR then switch the transceiver on (all settings & memories will be lost).

Synchronous serial interpreter settings on LogicPort:

The screenshot shows a dialog box titled "Synchronous Serial / SPI Interpreter Settings". It contains the following fields and options:

- Name: DataClock1
- Data Signal: ST (2)
- Clock Signal: UP (4)
- Enable Signal: (empty)
- Enable Signal is: Not Used
- Data is transferred: MSB First
- Interpret 8 bits as: Hex
- Data Shift Offsets:
 - Discard 0 bit(s) of data before beginning to interpret Each value
 - Discard 0 bit(s) of data after Each value has been interpreted
- Mode: 0 (CPOL = 0, CPHA = 0) Clock active High, Data sampled on Rising edge
- Glitch filter clock pulses with a duration of less than 4.150E-4 seconds

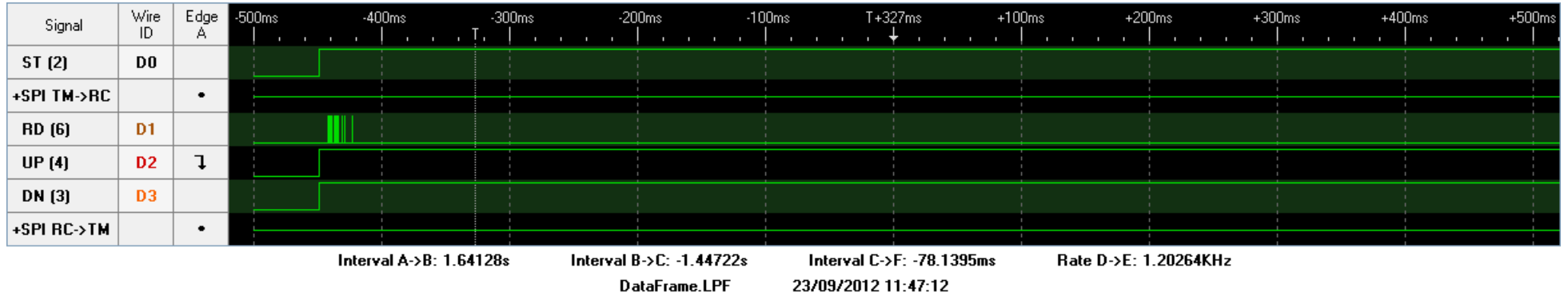
Frame Synchronization Method options:

- Enable Signal enters active state
- Clock is inactive for a duration of at least 1.000E-5 seconds
- Position of Cursor F
- Each frame begins with a start bit which is Active High

Buttons: OK, Apply

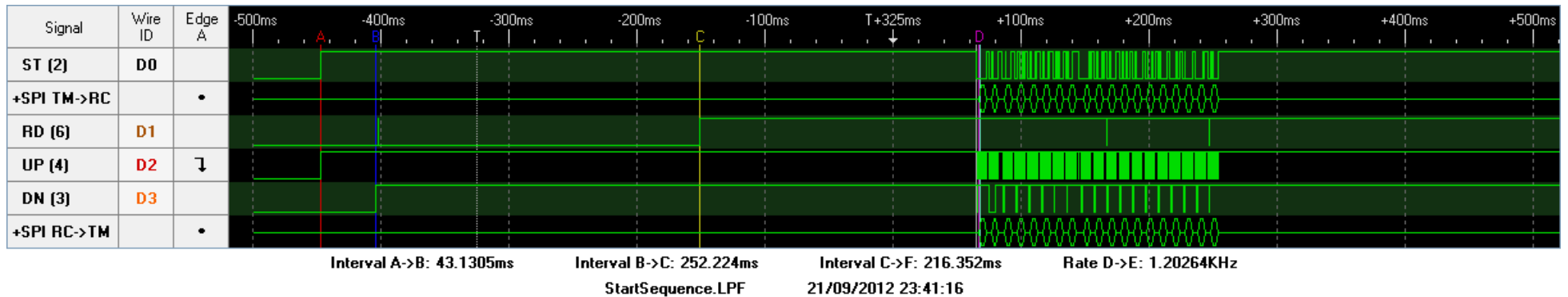
Start sequence

This is what happens when the transceiver is powered up with the MC-44:

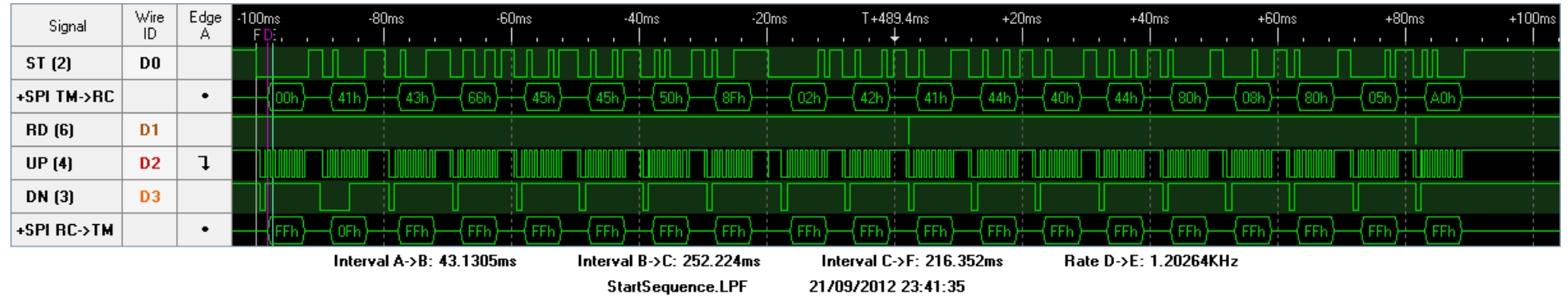


RC-10 Start sequence + 1st frame

This is what happens when the transceiver is powered up with the RC-10:

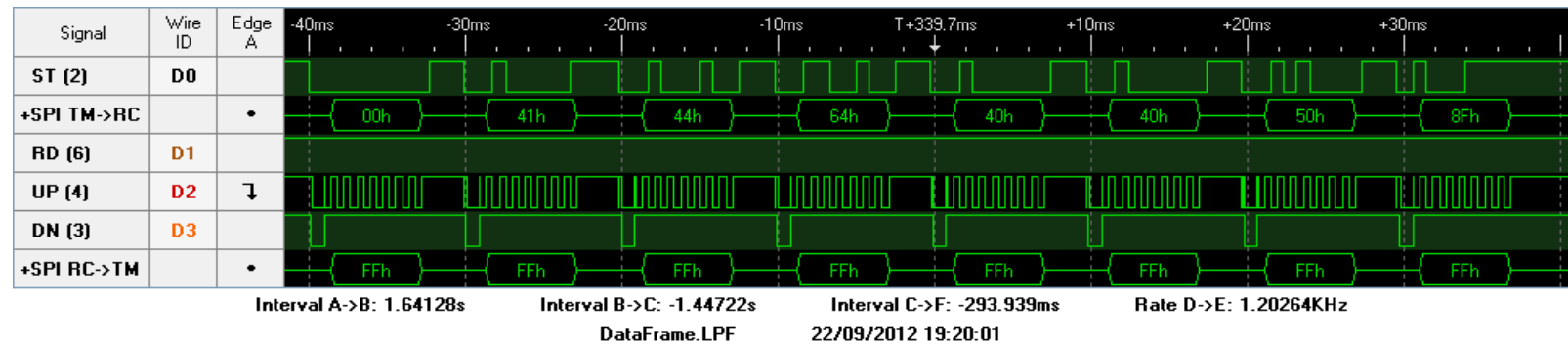


1st frame details (from the TM-241E):



In this frame, the RC-10 sends a 0F command (VOL MAIN) while the transceiver sends its data. The frame ends with 05, indicating that the following byte contains the squelch status and signal strength. A = BUSY not displayed, signal strength = S0.

Frequency (RC-10 compliant data frame)



Frequency data frame content on TM-2x1, TM-3x1 and TM-4x1:

y = 1: ON AIR	x = MHz * 100	x = MHz * 10	x = MHz	x = kHz * 100	x = kHz * 10	x = kHz	x = Hz * 100
0000 000y	0100 xxxx	0100 xxxx	0110 xxxx	0100 xxxx	0100 xxxx	0101 xxxx	1000 xxxx

Frequency data frame content on TM-5x1:

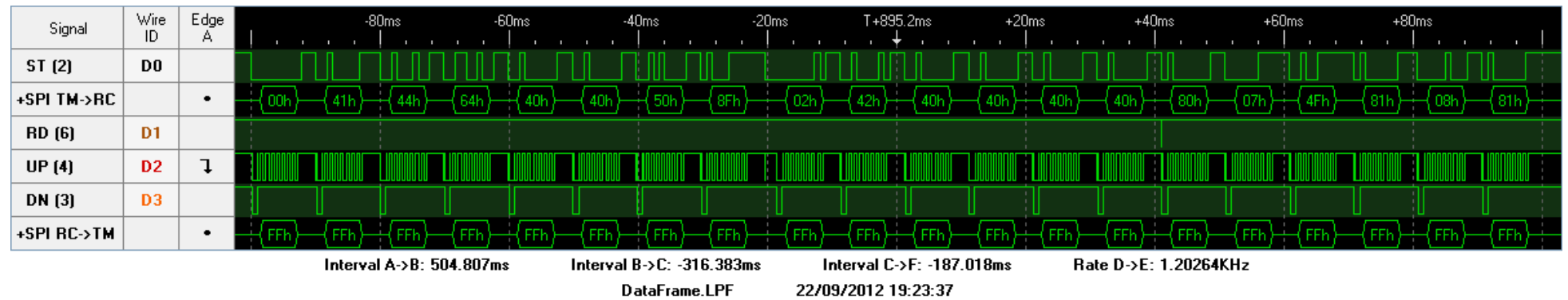
y = 1: ON AIR	x = GHz	x = MHz * 100	x = MHz * 10	x = MHz	x = kHz * 100	x = kHz * 10	x = kHz	x = Hz * 100
0000 000y	0100 xxxx	0100 xxxx	0100 xxxx	0110 xxxx	0100 xxxx	0100 xxxx	0101 xxxx	1000 xxxx

Different values for xxxx:

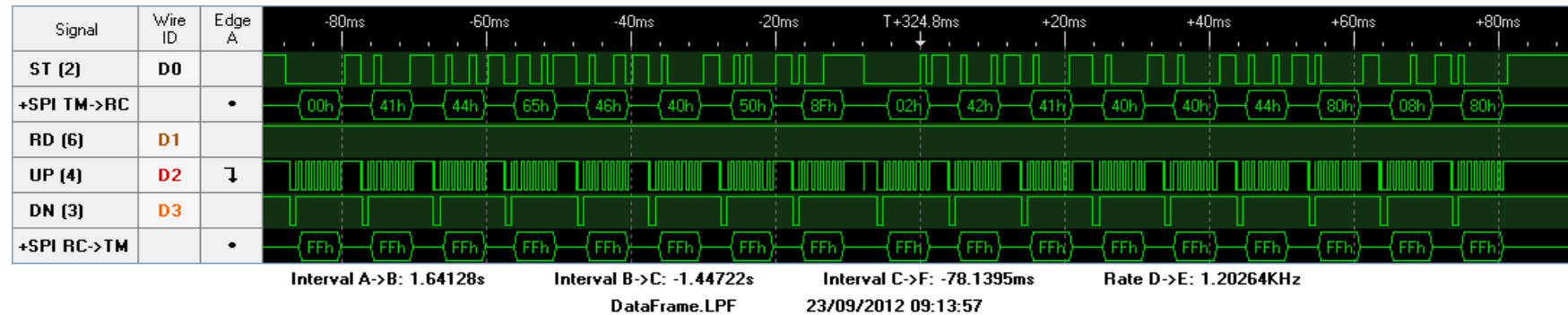
Display :	0	1	2	3	4	5	6	7	8	9	None	Hyphen
xxxx :	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1111	1010

Other LCD data frame

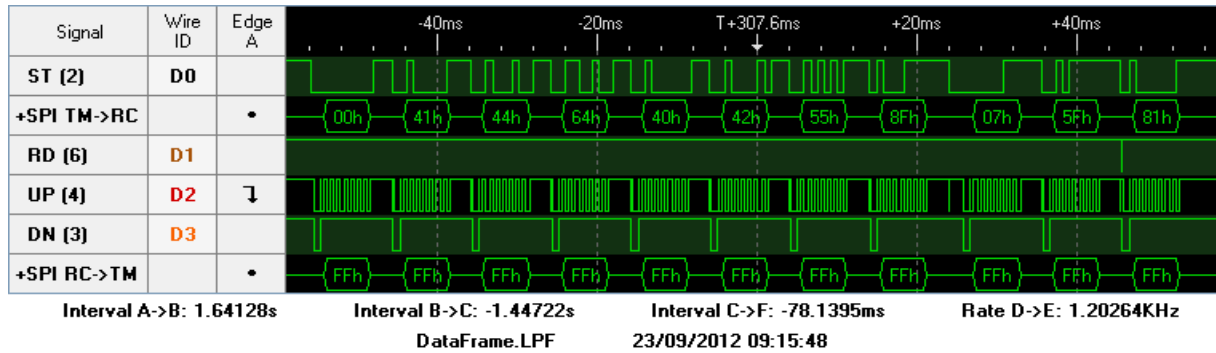
1°) Frequency with LCD Indicators (RC-20 compliant data frame)



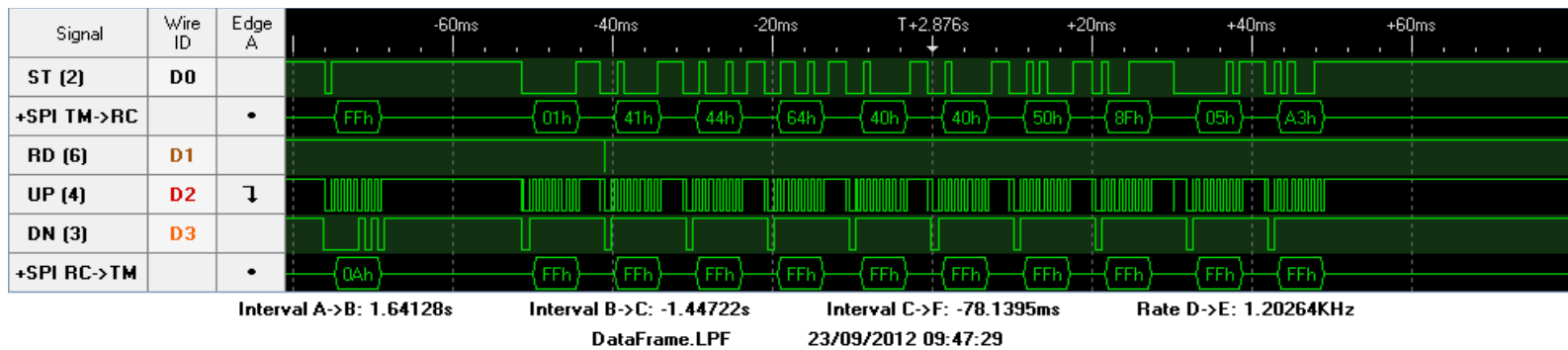
CALL channel:



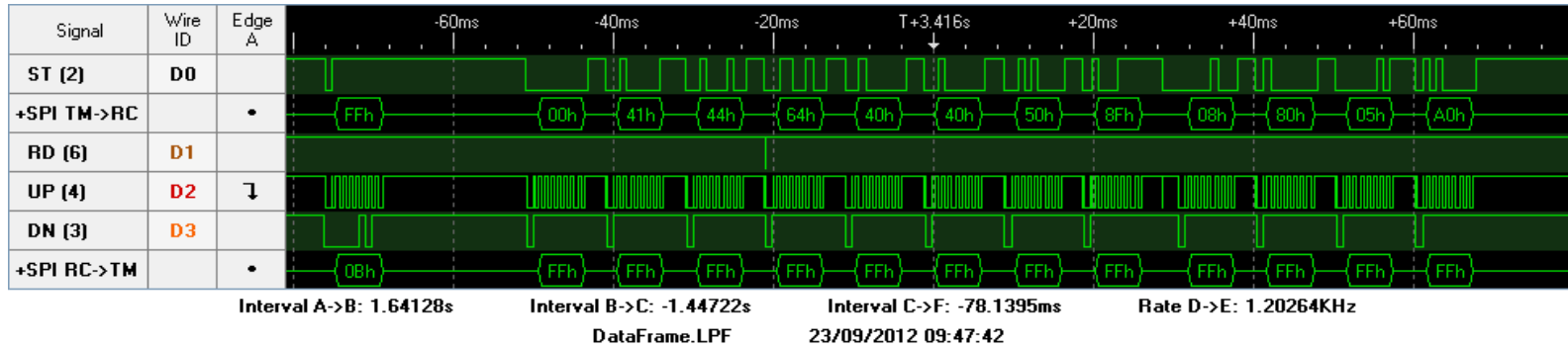
SCAN in progress:



PTT pressed (TX):

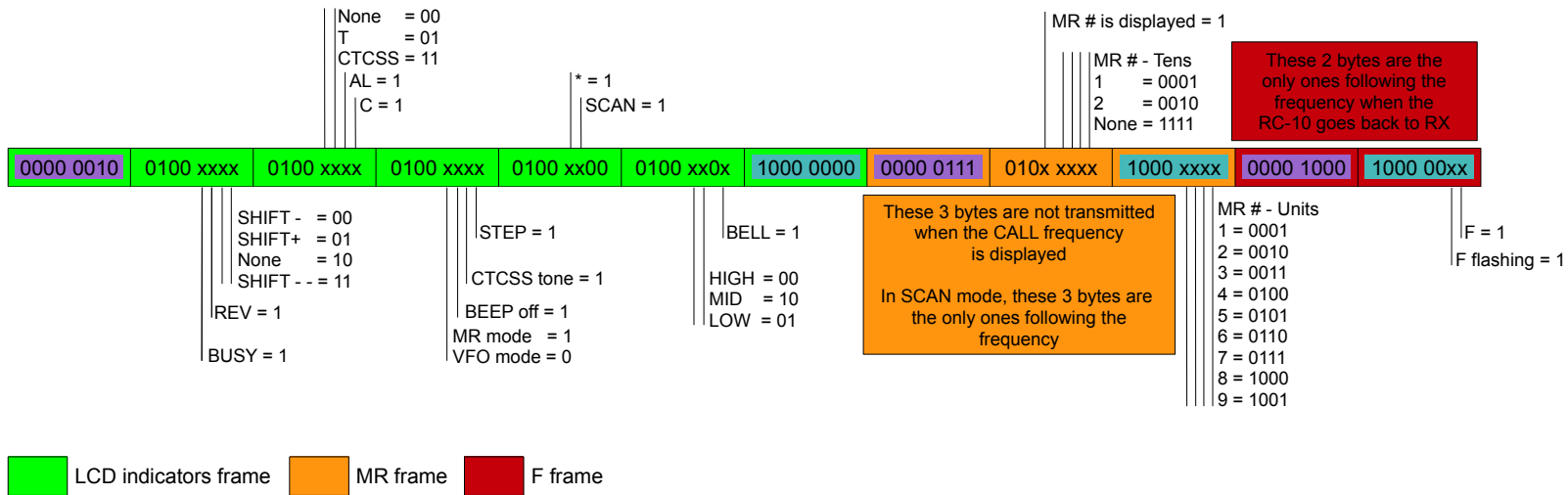


PTT released (RX):



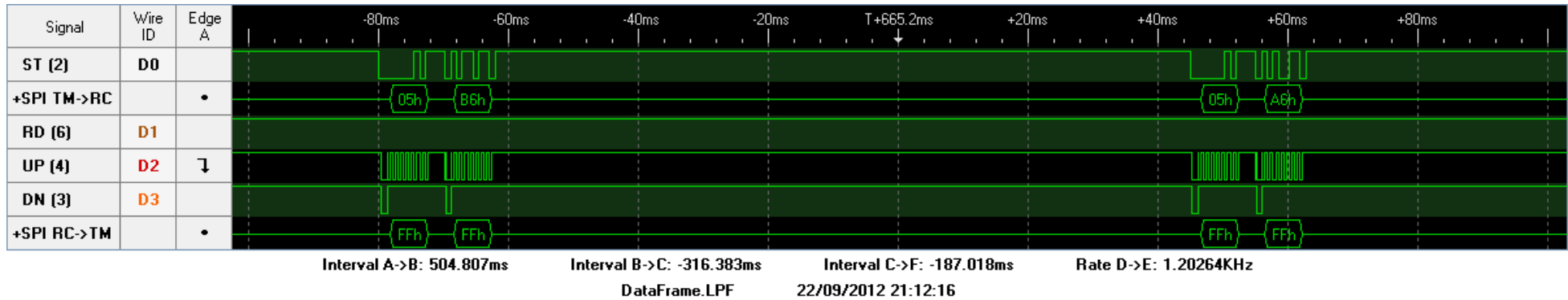
The last two data frames always end with the S-METER data.

Bit field details:

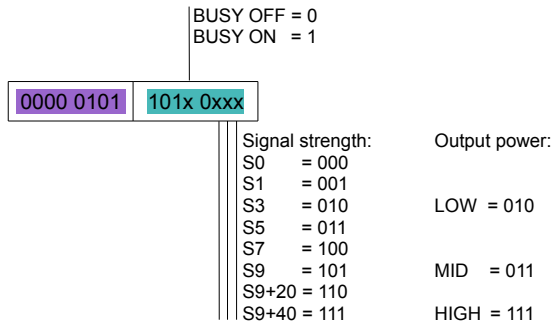


The LOCK, A.LOCK, TOT and APO indicators are not transmitted, in any data frame.
Automatic Power Off is disabled when using the transceiver with the remote controller.

2°) S-METER

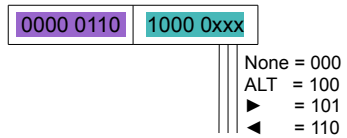


Bit field details:



This frame is sent by the transceiver every time the S-Meter value changes.

3°) ◀ ALT ▶ indicators (TM-5x1 only)



Each block of data frame can be identified by its "Start Of Frame" marker (SOF): 0000 xxxx.

Each one of these blocks also end with a specific byte that is used as an "End Of Frame" marker (EOF): 10xx xxxx.

These markers help to distinguish data when more than one block is sent at a time.

The RC-10 doesn't follow that protocol when sending commands to the transceiver, but the RC-20 does.

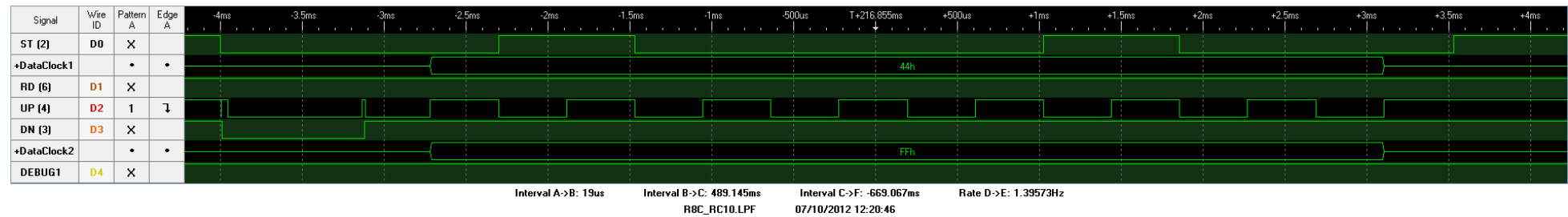
SOF:

0000 0000	Transceiver: Frequency
0000 0010	Transceiver: Most LCD indicators
0000 0101	Transceiver: Squelch and signal strength
0000 0110	Transceiver: ALT indicators
0000 0111	Transceiver: Memory number
0000 1000	Transceiver: F key indicator

Communication protocol

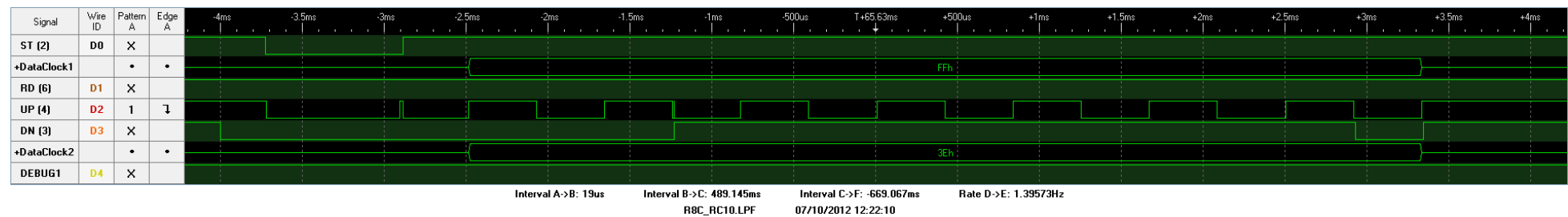
The transceiver acts as the master device on the bus, which means that the clock signal is never generated by the remote controller.

1°) Data transmission from the transceiver to the remote controller:



- The transceiver pulls its data line low and waits for the remote controller to acknowledge
- The remote controller acknowledges by pulling its data line low too
- The transceiver then pulls the clock line low, the remote controller's data line remains unchanged during this time
- The transceiver pulls the clock line high for a very short time (~ 19µs) and both devices start sending their first bit
- The first byte is then transmitted simultaneously by both devices.
 - The bits are set on data lines on falling edges of the clock and sampled on rising edges
- Whatever is the last sent bit, each data lines are pulled high at the end of each transmitted byte

2°) Data transmission from the remote controller to the transceiver



The sequence is quite identical, excepted that the transmission is started by pulling the remote controller's data line low and acknowledged by the transceiver by pulling its data line low.

RC-10 commands list

00	Unknown*	10	Save VFO to Memory # 10	20	Unknown* (DUP)	30	VFO: keypad, M: Memory # ³
01	Unknown*	11	Save VFO to Memory # 1	21	Unknown*	31	VFO: keypad, M: Memory # ³
02	Unknown* (SEL)	12	Save VFO to Memory # 2	22	SQL: Open / Close	32	VFO: keypad, M: Memory # ³
03	Unknown	13	Save VFO to Memory # 3	23	SHIFT: + / - / - - / None	33	VFO: keypad, M: Memory # ³
04	Unknown*	14	Save VFO to Memory # 4	24	REV: ON / OFF	34	VFO: keypad, M: Memory # ³
05	Unknown	15	Save VFO to Memory # 5	25	T / CTCSS / NONE	35	VFO: keypad, M: Memory # ³
06	Unknown*	16	Save VFO to Memory # 6	26	Unknown*	36	VFO: keypad, M: Memory # ³
07	Unknown*	17	Save VFO to Memory # 7	27	Mem channel Lockout On/Off	37	VFO: keypad, M: Memory # ³
08	Unknown ⁺	18	Save VFO to Memory # 8	28	SQL: Close	38	VFO: keypad, M: Memory # ³
09	Unknown ⁺	19	Save VFO to Memory # 9	29	SQL: Open	39	VFO: keypad, M: Memory # ³
0A	Transmit	1A	Switch between VFO/M	2A	Go to / Exit CALL channel	3A	VFO / M
0B	Receive	1B	Unknown*	2B	Unknown* (BAND)	3B	Start / Stop SCAN
0C	Stop remote volume +/- ¹	1C	Unknown*	2C	Go to VFO	3C	Increase remote volume ¹
0D	Stop remote volume +/- ¹	1D	Unknown*	2D	Go to Memory channels	3D	Decrease remote volume ¹
0E	Remote volume control ²	1E	Unknown*	2E	Down	3E	Down
0F	Transceiver volume control	1F	Unknown*	2F	Up	3F	Up

* This command is recognized by the transceiver (data frames returned) but its purpose is still unknown.

⁺ This command is recognized by the transceiver (BEEP) but its purpose is still unknown.

¹ The volume level is automatically incremented after sending a 3C command and automatically decremented after sending a 3D command. It must then be stopped using the 0C or 0D command, otherwise the volume won't stop increasing or decreasing until reaching its limits. This is automatically done by the RC-10.

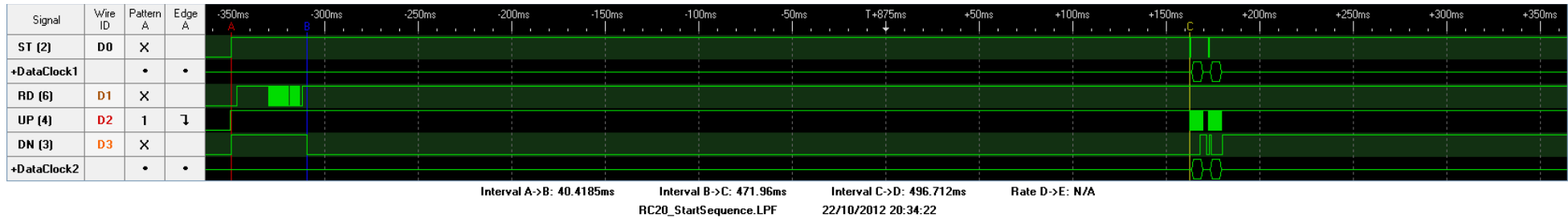
² This command must be sent prior to use the 3C and/or 3D command. When going back to "Transceiver volume control", the "Remote volume control"'s value is lost.

³ In VFO mode: enter frequency digits, in Memory mode: go to memory number 1 to 10.

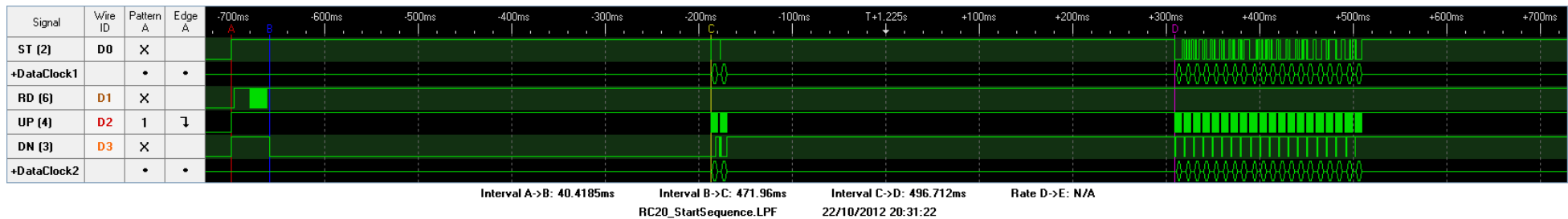
RED TEXT indicates a function with the same code on the RC-20.

Any other value seem to be ignored by the transceiver.

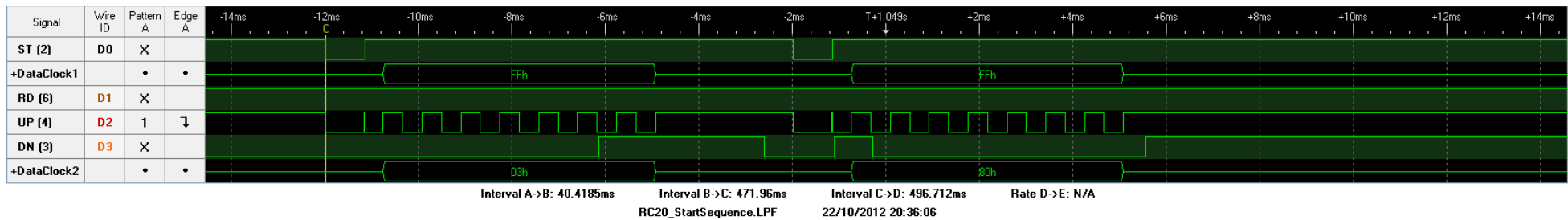
RC-20 Start sequence



RC-20 Start sequence + 1st frame

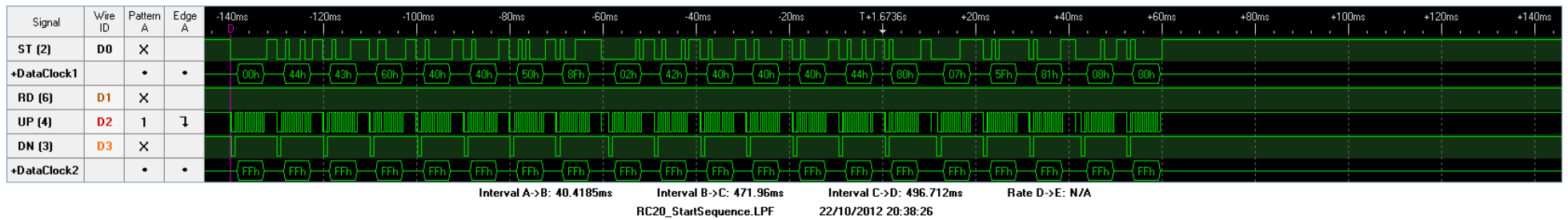


Power ON command



The Power ON command is always sent by the RC-20 when the transceiver is powered on.

1st frame details (from the TM-441E):



The RC-20 doesn't need the clock signal to communicate with the transceiver, but the transceiver sends it anyway.



In order to get the clock signal from the transceiver with the RC-20 connectors adapter attached to it, you must add a wire as shown on the picture.
This will connect pin number 4 to both microphone plugs.
This modification is only helpful when sniffing the data communication between both devices.

RC-20 commands list (link with a transceiver)

02 84 02 92	F + any of the 4 VOL ▲ and ▼ buttons*	03 80	Power ON	03 97	ALT	03 91	M
		03 8A	Power OFF	02	F_ + DRS	03 A4	F_ + MR
02 86 02 93	F + SQL ▲ or ▼*	03 81	F	22	SQL	03 89	MHz
		03 86	F_ ²	03 AB	F_ + MUTE	03 A3	F_ + MHz
04 3D 04 0D	SUB VOL ▼ *	23	SHIFT	27	L.O	3D	MAIN VOL ▼ ¹
		03 93	ACC	03 AC	F_ + ABC	0F	F_ + MAIN VOL ▼
04 3C 04 0D	SUB VOL ▲ *	03 88	F_ + SHIFT: Set VFO higher limit	20	DUP	3C	MAIN VOL ▲ ¹
		25	TONE: T / CTCSS	03 AD	F_ + DUAL	0E	F_ + MAIN VOL ▲
02 89	MUTE	03 94	SEL (CTCSS freq. select)	2B	BAND	03 A8	F_ + SUB VOL ▼
02 8B	DUAL	26	F_ + TONE	02	SEL	03 A9	F_ + SUB VOL ▲
02 95	Initialize IF-20 (ENT + POWER ON)	24	REV	03 AE	F_ + BAND	03 A7	F_ + SQL ▼
02 A8	ABC	03 95	STEP	03 83	LOW	03 A6	F_ + SQL ▲
02 8F	F + SUB	03 9A	F_ + REV (key BEEP ON/OFF)	03 99	F_ + LOW	03 A5	F_ + SUB
		03 84	T.ALT	2C	VFO	2A	CALL
10 to 19	F + ENT + key 0 to 9	03 96	AL	03 90	M ► V	03 92	F + CALL
03 9B	Initialize VFO (VFO + POWER ON)	03 AA	F_ + T.ALT	03 98	F_ + VFO	03 87	F_ + CALL: Set VFO lower limit
03 9C	Factory default (MR + POWER ON)	03 85	DRS	3A	MR		

* The RC-20 sends the first 2 bytes which are followed by the frequency & LCD indicators, then the RC-20 sends the other 2 bytes which are also followed by the frequency & LCD indicators.

¹ The volume level is automatically incremented after sending a 3C command and automatically decremented after sending a 3D command. It must then be stopped using the 0C or 0D command, otherwise the volume won't stop increasing or decreasing until reaching its limits. This is automatically done by the RC-20.

² **F_** indicates that the **F** key is pressed longer than 1 second.

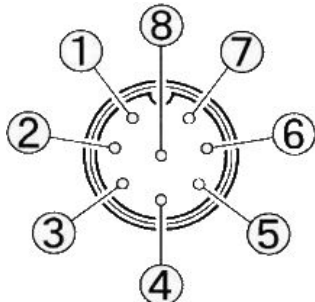
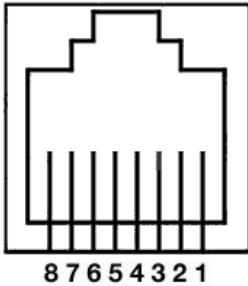
The commands that start with 02 or 04 are used for the communication with the IF-20.

BOLD text indicate a key name, otherwise it's a combination of keys.

Some unlisted keys like **ENT** or **LOCK** just send a 08 byte to the transceiver, which only makes it BEEP.

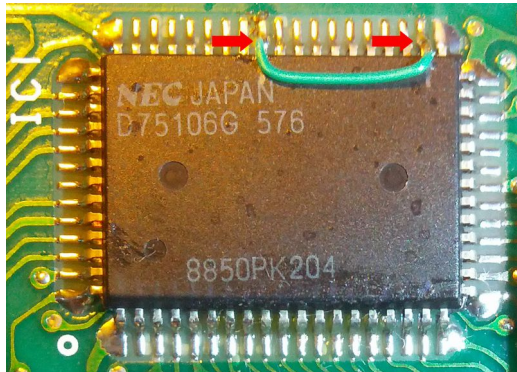
The RC-20 **LOCK** key only locks its own keys.

IF-20 to TM-xx1 connecting cables (PG-4H - Kenwood ref.: E30-2146-05)

View from front of transceiver	Microphone connector pin number	Signal	Color	RJ45 connector pin number *	View from front of interface *
	1	Mic	White	7	
	2	PTT / Data out (from TX)	Blue	5	
	3	Down / Data in (from RC)	Brown	4	
	4	Up / Clock (from TX)	Red	1	
	5	≈ 6VDC	Yellow	3	
	6	AF out (from TX)	Black	6	
	7	Analog ground (Mic & AF)	Shield	8	
	8	Digital ground	Green	2	

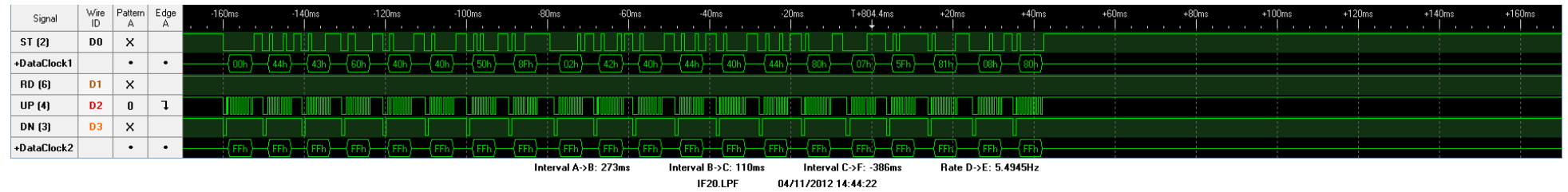
* This is the RJ45 [female](#) connector

The IF-20 doesn't generate the clock signal to communicate with the RC-20.



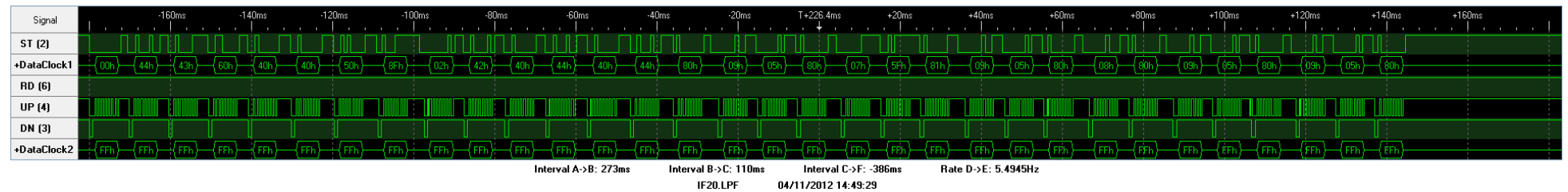
You must add a wire as shown on the picture in order to get the clock signal from the IF-20. This will connect pin number 34 ("Down" input from the microphone connector) to the \overline{SCK} signal output from the microcontroller, just like it's done on the transceiver's PCB. This modification is very useful when connecting the IF-20 to a home made device, as it simplifies the data transmission and reception protocol to be coded on the microcontroller's embedded software.

LCD informations from MAIN transceiver, without SUB transceiver connected:



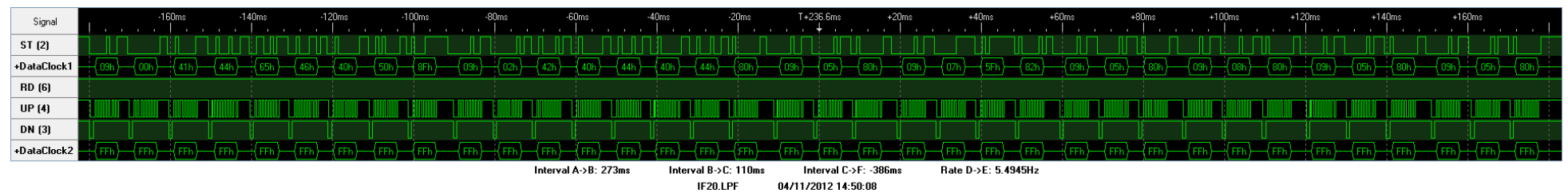
This data frame is exactly the same as when the RC-20 is directly connected to a transceiver. This is the same for every other data frame.

LCD informations from MAIN transceiver, with SUB transceiver connected:



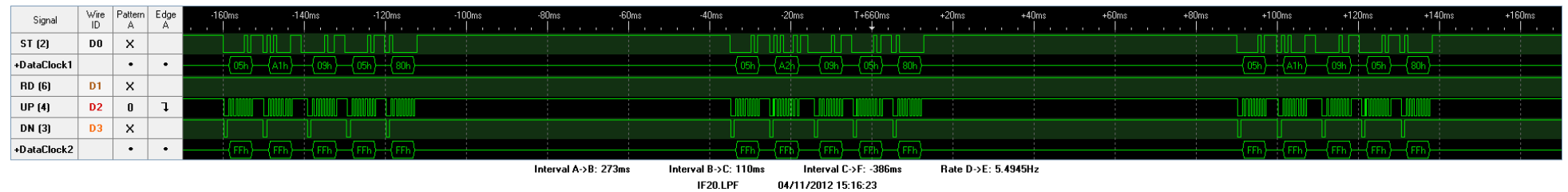
There is a 3 bytes frame – 09 05 80 – at the end of the LCD indicators, MR and F frames, and once again at the end of the whole MAIN data frame.

LCD informations from SUB transceiver:

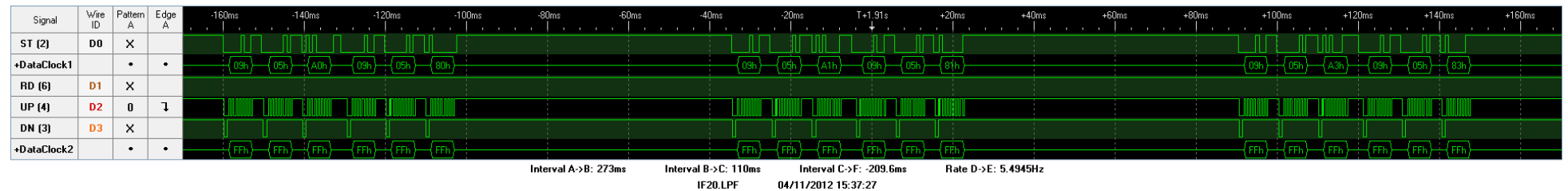


There's a new byte again – 09 – which indicates that each following frame is from the SUB transceiver.

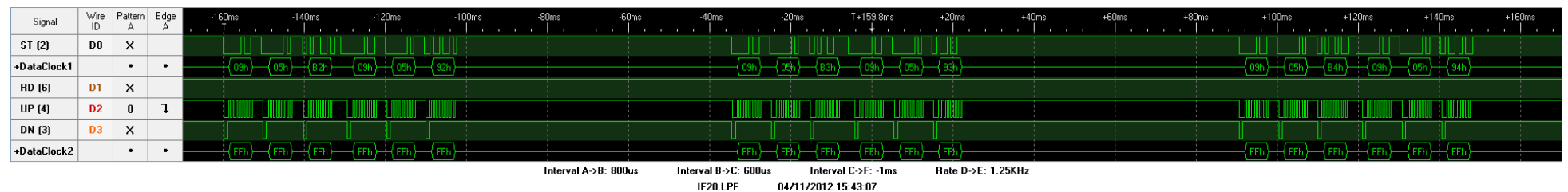
S-METER frame from MAIN transceiver, with SUB transceiver connected:



S-METER frame from SUB transceiver:

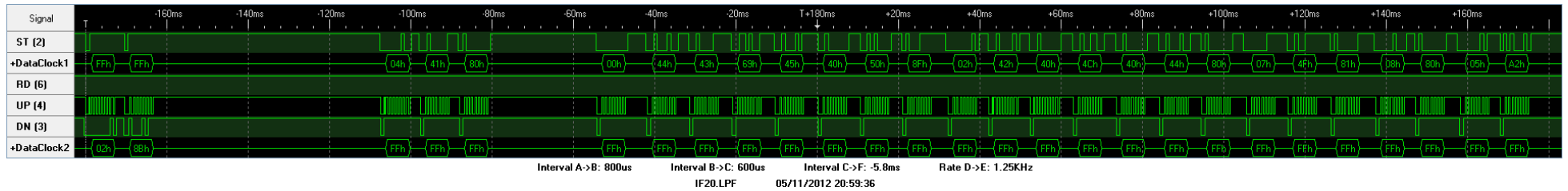


The “BUSY” information does not come from the transceiver, but from the IF-20, since it has its own squelch settings. This means that the transceiver may display “BUSY” for a S5 signal but not the RC-20 if the IF-20 has been set to receive S9 signals for instance.

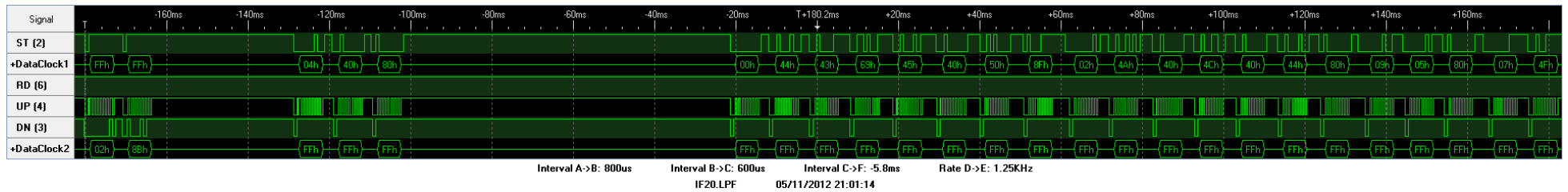


The EOF varies with the signal strength for some reason, which doesn't happen in the MAIN S-METER data frame.

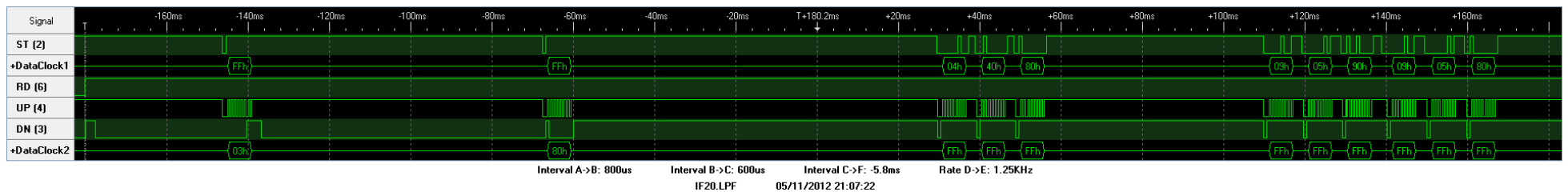
Switching the SUB transceiver OFF by pressing DUAL on the RC-20:



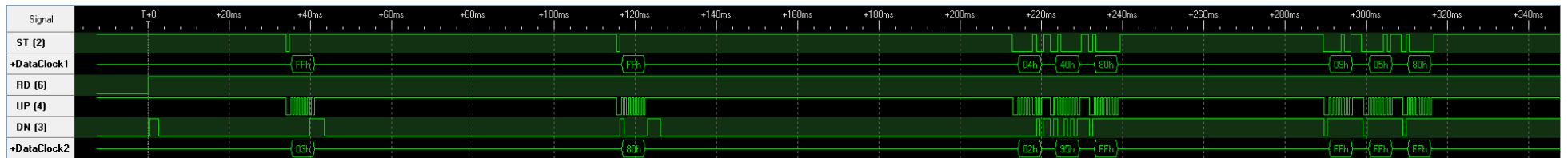
Switching the SUB transceiver ON by pressing DUAL on the RC-20:



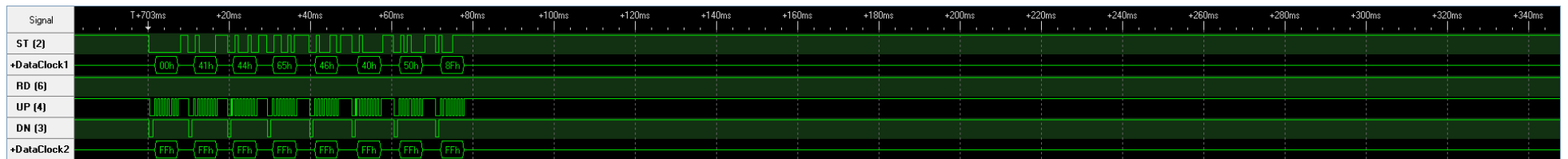
Switching transceivers ON with the RC-20 POWER button (the transceivers data frames that follow the ones below are not shown):



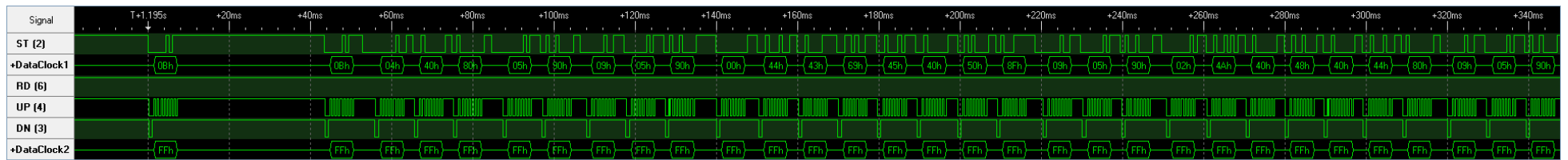
IF-20 initialization (when pressing ENT then the POWER button on the RC-20):



Interval A->B: 800us Interval B->C: 600us Interval C->F: -5.8ms Rate D->E: 1.25KHz
IF20.LPF 05/11/2012 21:14:31



Interval A->B: 800us Interval B->C: 600us Interval C->F: -5.8ms Rate D->E: 1.25KHz
IF20.LPF 05/11/2012 21:16:17



Interval A->B: 800us Interval B->C: 600us Interval C->F: -5.8ms Rate D->E: 1.25KHz
IF20.LPF 05/11/2012 21:16:34

Note the timing from T+0 (when the protocol analyser was triggered) in the upper left of each part of the capture.

IF-20 Commands list (link with the RC-20)

From IF-20 to RC-20			From RC-20 to IF-20				
05 8x or 05 9x	Bargraph level – When setting the VOL or SQL level x from 0 to 7			04	Byte sent before every command to the SUB transceiver		
09	Byte sent before every frame from the SUB transceiver						
09 05 80 or 09 05 90	Data sent after every frame when a SUB transceiver is connected						
04 40 80	Data sent when the IF-20 is powered up by the RC-20 or reset (when hot plugging or unplugging a transceiver)						
04 41 80	Data sent after pressing DUAL on the RC-20, when the SUB transceiver is turned off						
0B	IF-20 Initialized or reset						

The drafting of this part of the document is still in progress, please come back to check for updates in a few weeks (see link on page 1).

Thanks

I had this hack project in mind for years but I didn't go further because I could not get any of these devices used for remote controlling the TM-xx1 transmitters. Lately, I've found [N9XLC](#)'s blog who was also working on this hack, which reminded me my attempt to discover Kenwood's communication protocol. All this was made possible thanks to [Peter](#) who sold me his RC-10, [François](#) (ON4NYO) from whom I got an unused RC-20 and [JBE](#) who almost gave their new IF-20. TM-5x1 specific commands have been added to this documents thanks to [jun](#)'s researches.

Projects list

Here the list of projects that have been carried out by using this document :
<http://www.geocities.jp/jun930/ham/tm-541.html> (use the google translate toolbar on the top of the page)

If you want your project to be listed here, send me an e-mail at: blog@shibby.fr or [post a message on my blog](#).

Notes

Various documents regarding the transceivers and interfaces can be found [here](#).
I am still looking for service manuals for the TM-441, IF-20 and RC-20. You can send me PDF, DjVu or any scan you have at: blog@shibby.fr