

# Injecting RDS-TMC Traffic Information Signals



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# What's this all about ?



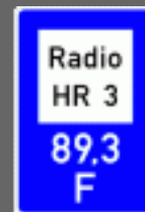
- Modern In-Car Satellite Navigation systems are capable of receiving dynamic traffic information
- One of the systems being used throughout Europe and North America is RDS-TMC (*Radio Data System – Traffic Message Channel*)
- One of the speakers bought a car featuring one of these SatNavs...he decided to play with it...just a little...
- We'll show how RDS-TMC information can be hijacked and falsified using homebrew hardware and software

# Why bother ?

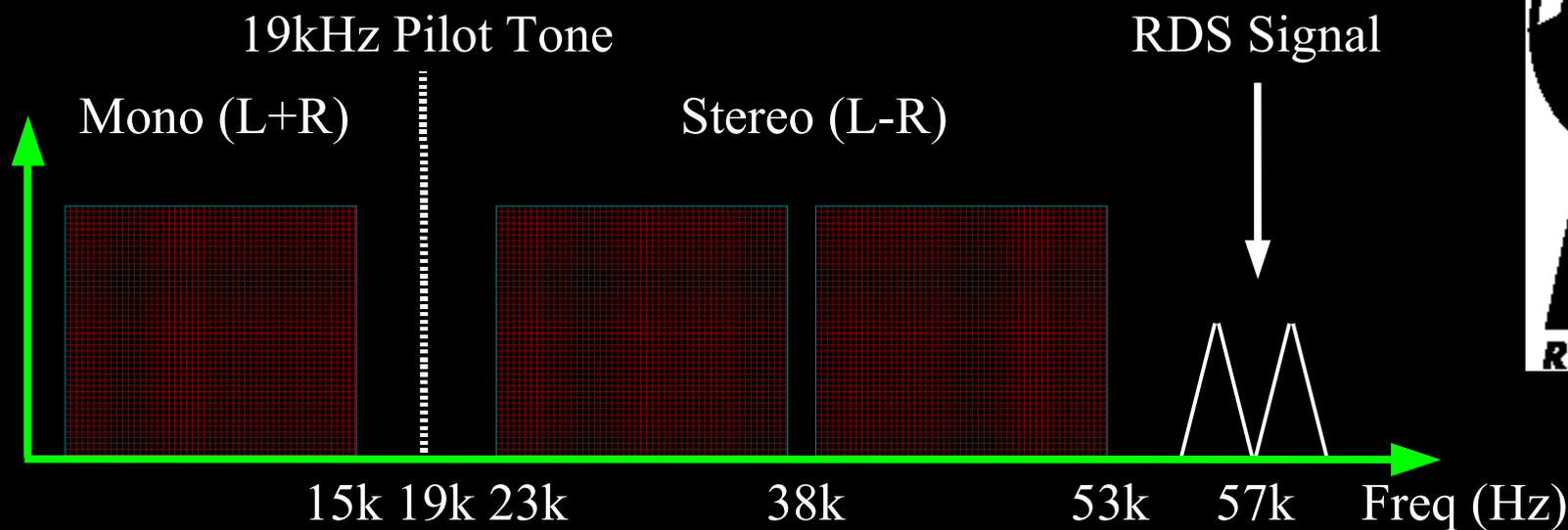


- First of all...hardware hacking is fun and Owning a car is priceless ;-P
- it's so 80s
- ok seriously...Traffic Information displayed on SatNav is implicitly trusted by drivers, nasty things can be attempted
- more important: chicks will melt when you show this...





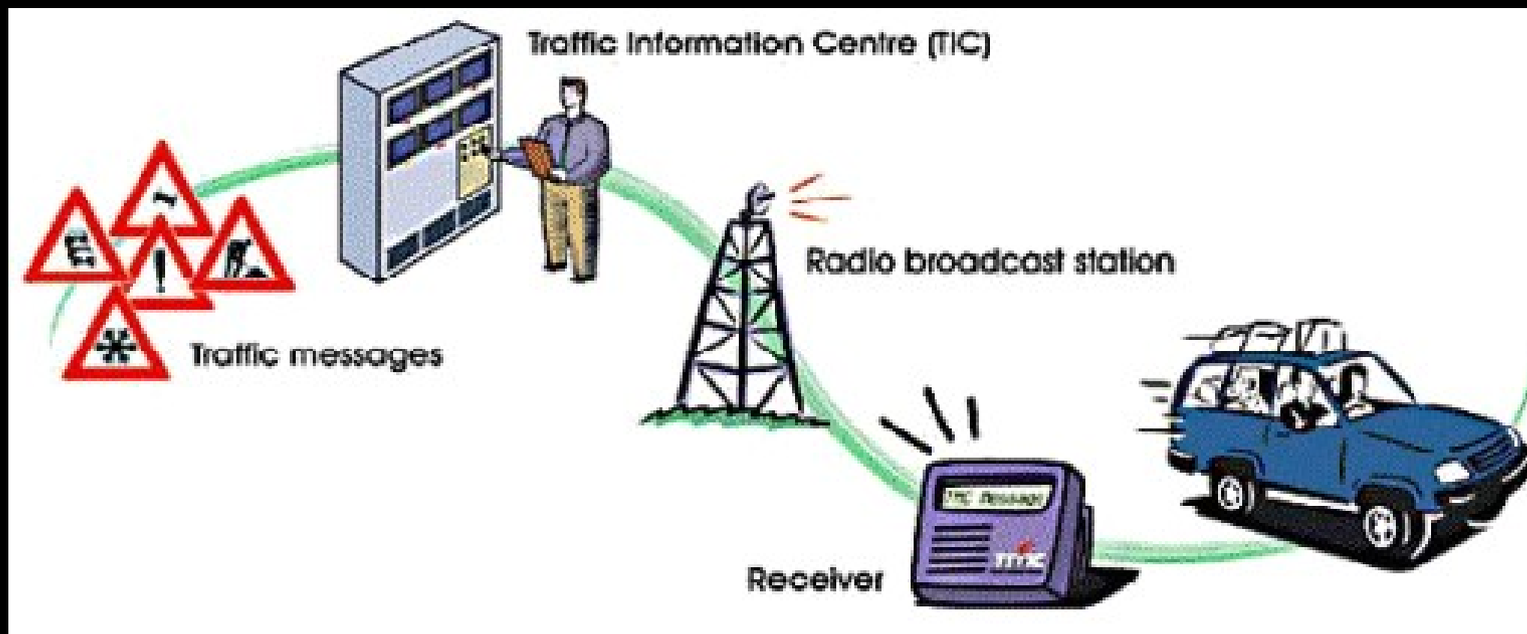
- RDS is used for transmitting data over FM (1187.5 bits/s)
- Described in European Standard EN50067 (April 1998)
- Its most prominent function is showing FM Channel Name on the radio display, also used for Alternate Frequencies, Programme Type, News override, etc.



# RDS-TMC Introduction



- First introduced around 1997 (Germany), implemented around Europe in the following years (Italy got it in 2004, Australia will get it in 2007)
- Described in ISO 14819-1
- TMC uses RDS for transmission over FM broadcasts



# RDS-TMC Implementation



- Despite being a 10 year old protocol, implementation has been slow, SatNav systems have been fully supporting RDS-TMC only in the last few years
- implemented on most in-car SatNav shipped by the original manufacturer
- External and portable SatNav offer jacks for external FM receivers which add RDS-TMC capabilities
- RDS-TMC is available in both free and commercial services
- TMC can also be transmitted over DAB or satellite radio

# RDS-TMC Terminal





- there's no form of authentication of the data (encryption is supported for commercial services but irrelevant to our goals, more on that later)
- We tested the feasibility of decoding and injecting arbitrary TMC messages against our "victim"
- Off-the-shelf components and cheap electronics have been used
- ...you'll be the judge of our results...



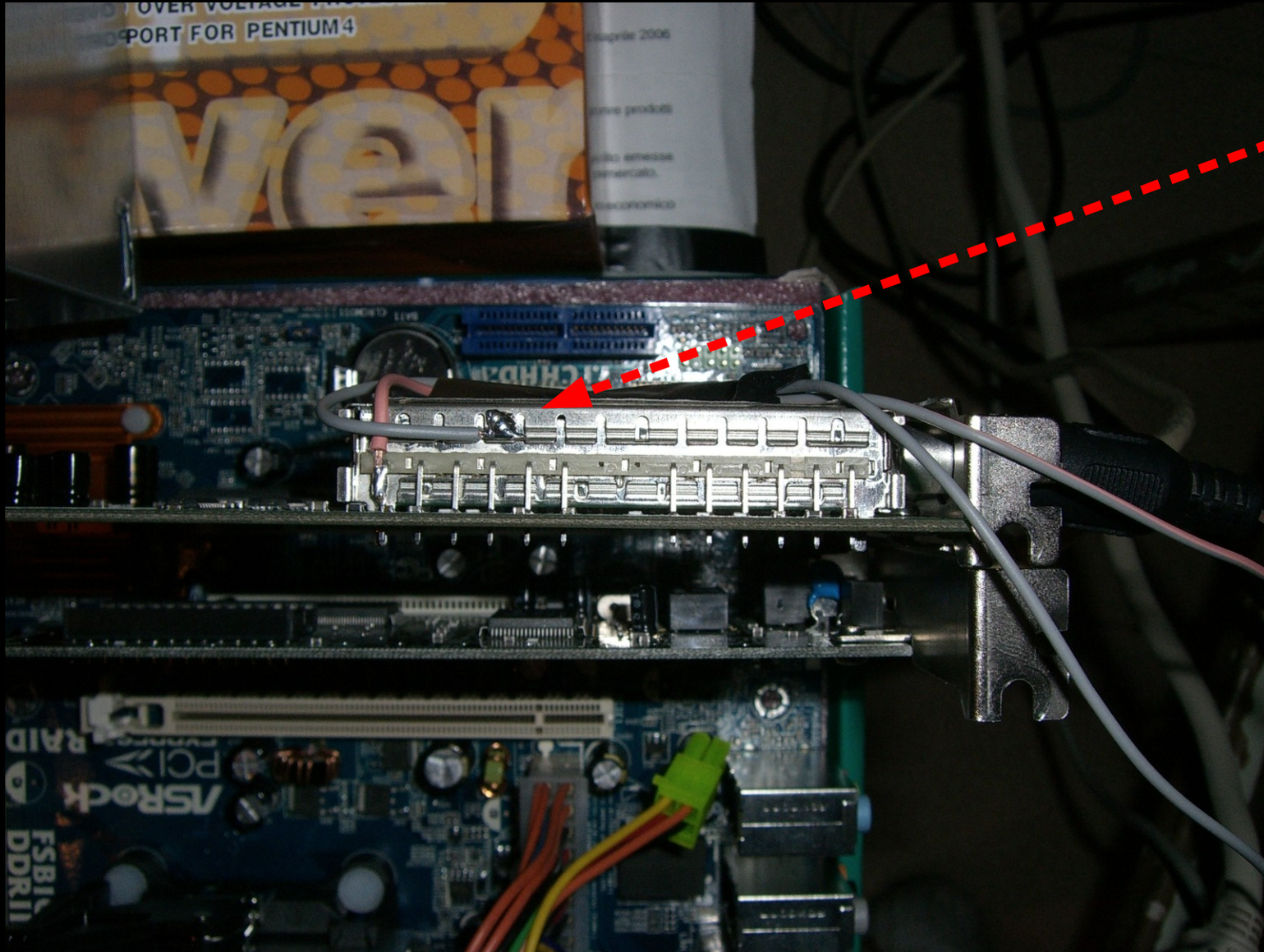
# The Victim





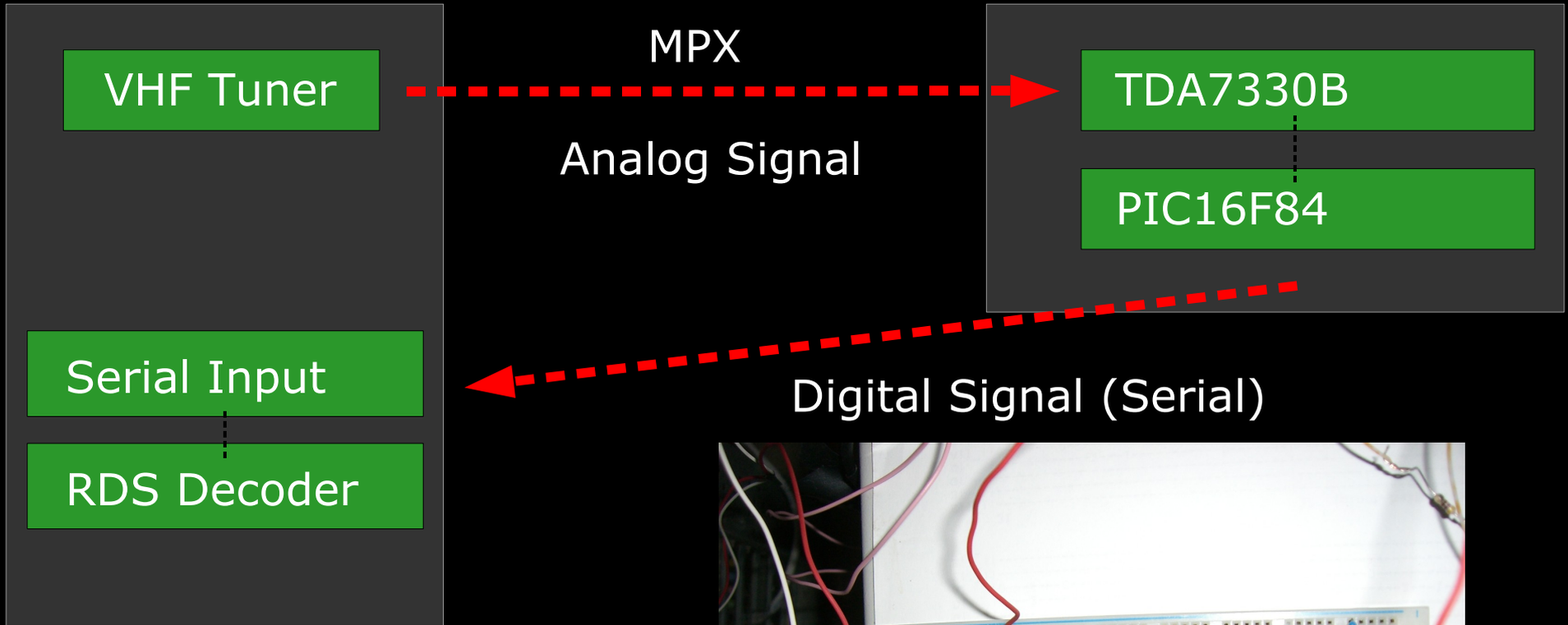
- We need to get a "raw" FM signal (MPX), there's a number of tuners that provide an accessible pin for that
- We use the FM1216 module from Philips available on many PCI TV cards (<http://pvrhw.goldfish.org>)
- Once we have the signal we decode the RDS sub-carrier using a TDA7330B RDS Demodulator (which samples the 1.11875 kHz signal), a PIC for serial conversion and decoding software ([sRDSd](#))
- Using custom hardware and software allowed us to fully understand the protocol and decode TMC (alternatively <http://rdsd.berlios.de> looks like the most promising project)

# Sniffing RDS



MPX

# Sniffing RDS

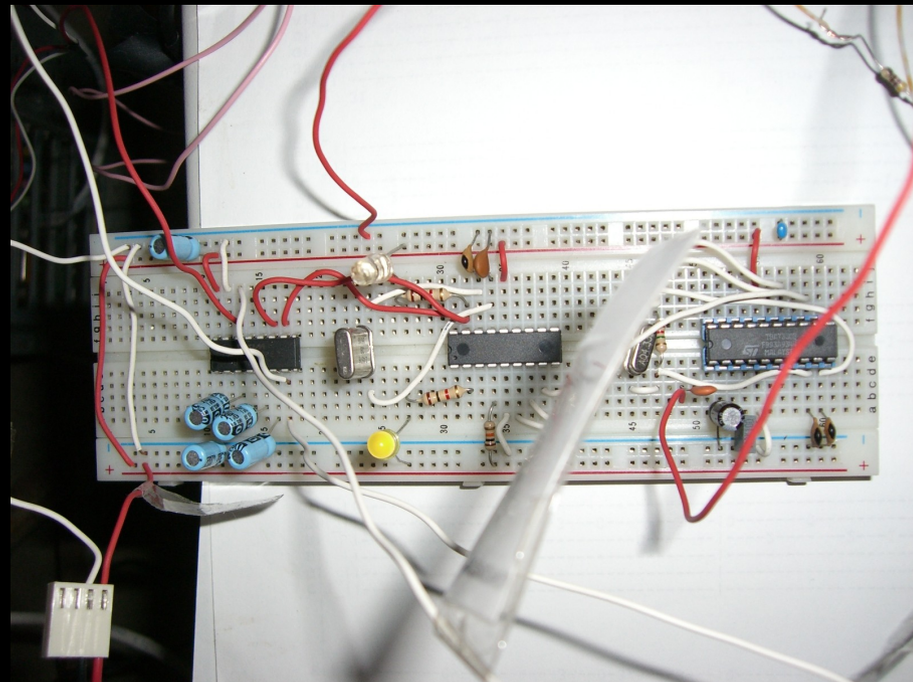


- Main components:

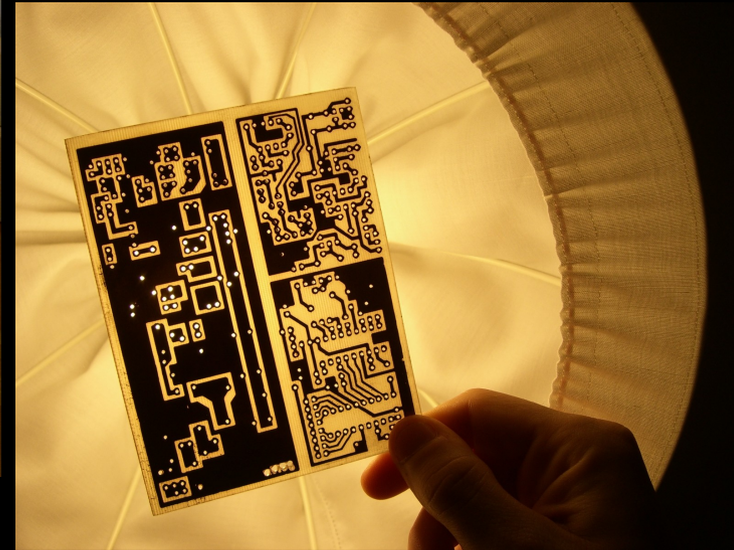
1x TDA7330B

1x PIC16F84

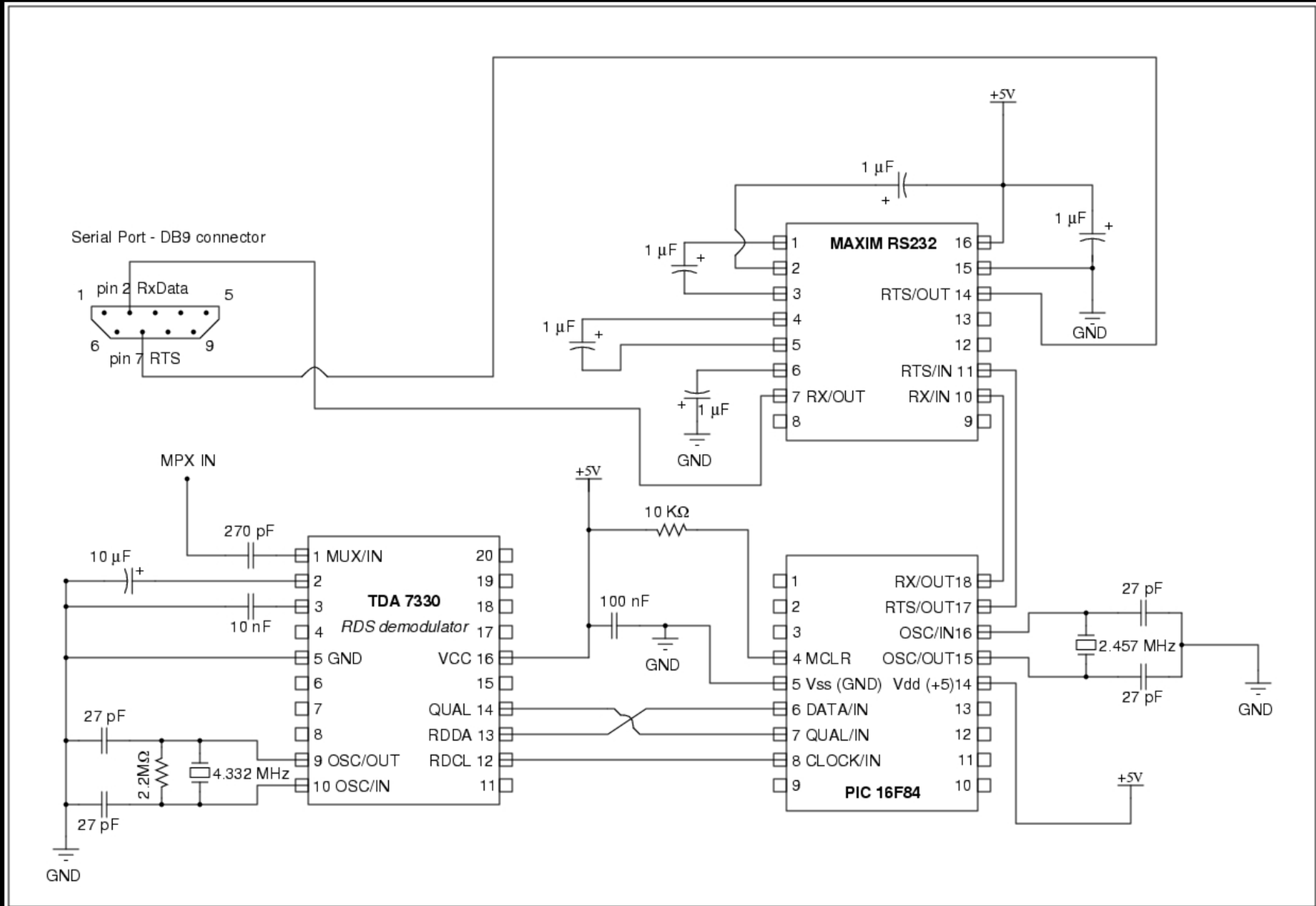
1x MAX232



# Assembly

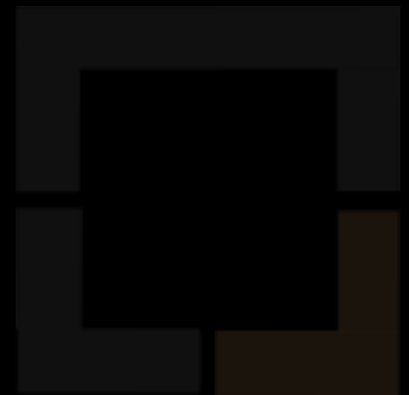


# Sniffing Circuit





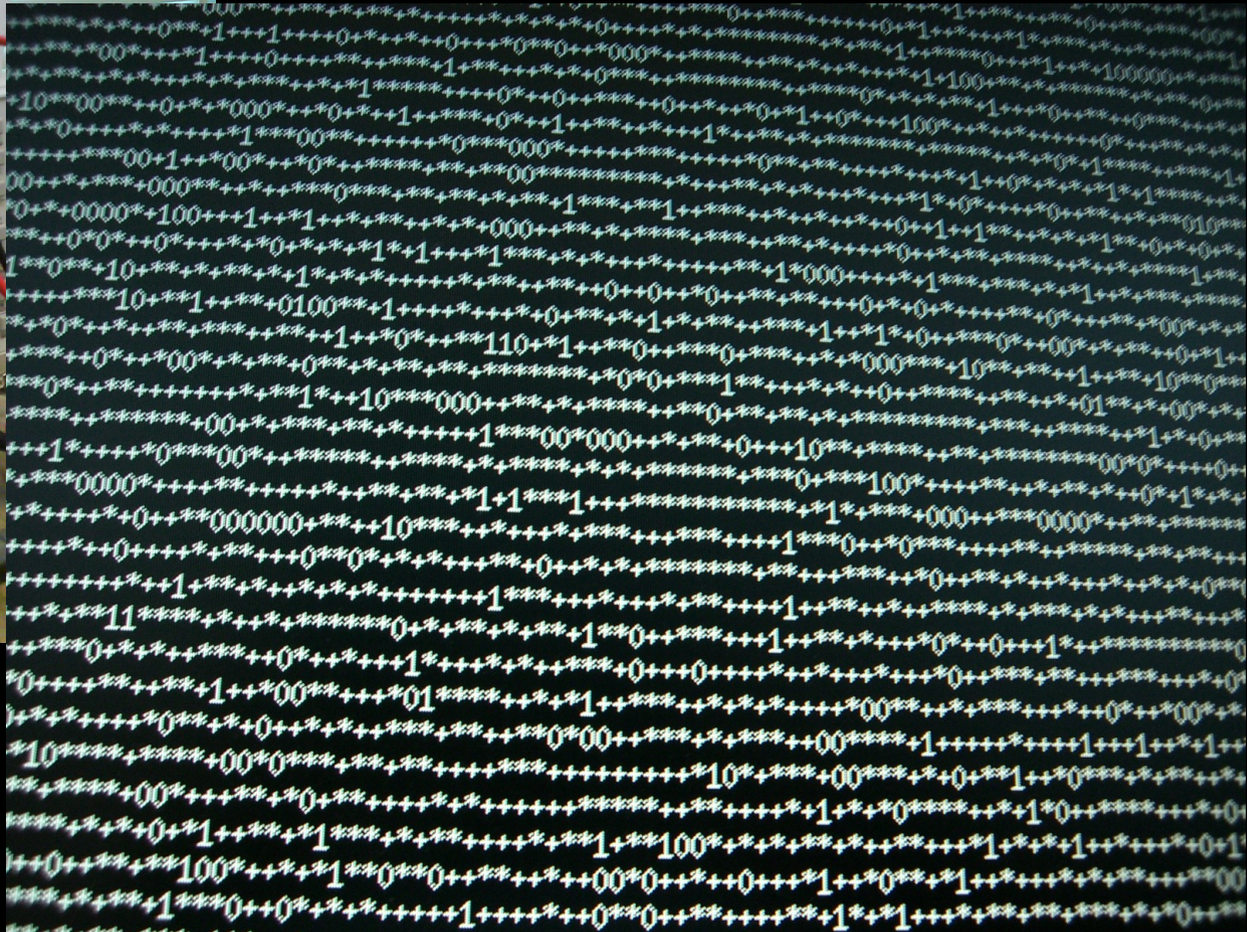
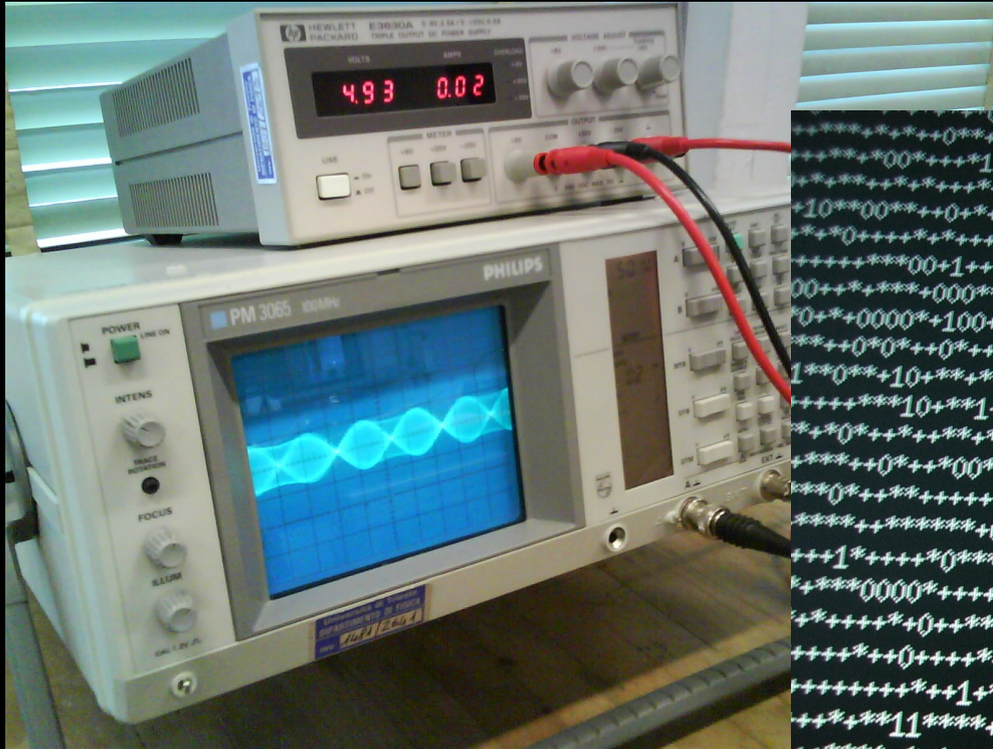
- We program the PIC for converting RDS Demodulator data and send it to the serial port
- custom PIC programmer, a variation of the well known JDM one (<http://www.semis.demon.co.uk/uJDM/uJDMmain.htm>)
- output are **0** and **1**, bad quality data is shown with **\*** and **+** (either ignore sequences with bad data or replace them with 0 and 1 if you feel lucky)
- [http://dev.inversepath.com/rds/pic\\_code.asm](http://dev.inversepath.com/rds/pic_code.asm)



# The Output



```
# cat /dev/ttyS0
```





Group structure (104 bits):

```
-----  
| Block 1 | Block 2 | Block 3 | Block 4 |  
-----
```

Block structure (26 bits):

```
-----  
| Data (16 bits) | Checkword (10 bits) |  
-----
```

Block 1:

```
-----  
| PI code | Checkword |  
-----
```

Block 2:

```
-----  
| Group code | B0 | TP | PTY | <5 bits> | Checkword |  
-----
```

PI code = 16 bits

Group code = 4 bits

B0 = 1 bit

TP = 1 bit

PTY = 5 bits

Checkword = 10 bits

# TMC / Alert-C Protocol



Block 1:

```
-----  
| PI code | Checkword |  
-----
```

Block 2:

```
-----  
| Group code | B0 | TP | PTY | T | F | DP | Checkword |  
-----
```

Block 3:

```
-----  
| D | PN | Extent | Event | Checkword |  
-----
```

Block 4:

```
-----  
| Location | Checkword |  
-----
```

T	= 1 bit
F	= 1 bit
DP	= 3 bits
D	= 1 bit
PN	= 1 bit
Extent	= 3 bits
Event	= 11 bits
Location	= 16 bits
Checkword	= 10 bits



PI code => Programme Identification

Group code => message type identification

B0 => version code

TP => Traffic Program

PTY => Programme Type

T, F, D => Multi Group messages

DP => Duration and Persistence

D => Diversion Advice

PN => +/- direction

Extent => event extension

Event => event code (see also TMDD – Traffic Management Data Dictionary)

Location => location code ([DAT Location Table - TMCF-LT-EF-MFF-v06](#))

# srdsd

## Simple RDS Decoder



- Our custom tool for RDS decoding:
  - ISC-style licensed
  - performs nearly full RDS-TMC (and basic RDS) decoding
  - text and HTML output with Google Map links of GPS data
  - <http://dev.inversepath.com/rds/srdsd>

```
Simple RDS-TMC Decoder 0.1      || http://dev.inversepath.com/rds
Copyright 2007 Andrea Barisani || <andrea@inversepath.com>
Usage: ../srdsd/srdsd [-h|-H|-P|-t] [-d <location db path>] [-p
<PI number>] <input file>
  -t display only tmc packets
  -H HTML output (outputs to /tmp/rds-<random>/rds-*.html)
  -p PI number
  -P PI search
  -d location db path
  -h this help
```

Note: -d option expects a DAT Location Table code according to  
TMCF-LT-EF-MFF-v06 standard (2005/05/11)



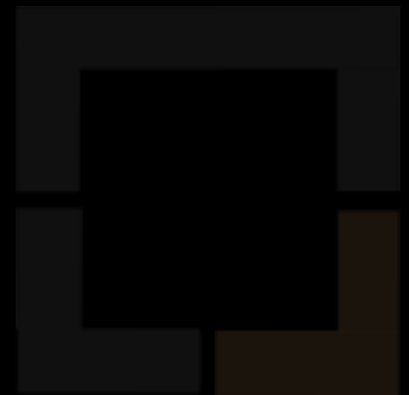
- We must “lock” parsing to the relevant PI
- Every FM Channel has its own code (google knows)
- You can guess the PI code by finding the most recurring

16-bit string:

```
# ./srdsd -P rds_dump.raw | tail
```

```
0010000110000000: 4140 (2180)
1000011000000001: 4146 (8601)
0001100000000101: 4158 (1805)
1001000011000000: 4160 (90c0)
0000110000000010: 4163 (0c02)
0110000000010100: 4163 (6014)
0011000000001010: 4164 (300a)
0100100001100000: 4167 (4860)
1010010000110000: 4172 (a430)
0101001000011000: 4185 (5218)
```

```
# ./srdsd -p 5218 -d ~/loc_db/ rds_dump.raw
```





Got RDS message (frame 75)

Programme Identification: 0101001000011000 (5218)

Group type code/version: 0000/0 (0A - Tuning)

Traffic Program: 1

Programme Type: 01001 (9 - Varied Speech)

Decoded 0A group:

Traffic Announcement: 0

Music Speech switch: 0

Decoder Identification control: 100  
(Dynamic Switch / PS char 1,2)

Alternative Frequencies: 10101010, 10101111  
(104.5, 105)

Programme Service name: 0101001001010100 (RT)

Collected PSN: RTL102.5

Raw dump	Data	Checksum	Hex
Block 1:	0101001000011000	0000010100	5218
Block 2:	0000010100101100	0010101101	052c
Block 3:	1010101010101111	1010100110	aaaf
Block 4:	0101001001010100	0100110101	5254



Got RDS message (frame 76)

Programme Identification: 0101001000011000 (5218)

Group type code/version: 1000/0 (8A - TMC)

Traffic Program: 1

Programme Type: 01001 (9 - Varied Speech)

Decoded 8A group:

Bit X4: 0 (User message)

Bit X3: 1 (Single-group message)

Duration and Persistence: 000 (no explicit duration given)

Diversion advice: 0

Direction: 1 (-)

Extent: 011 (3)

Event: 00001110011 (115 - slow traffic (with average speeds Q))

Location: 0000110000001100 (3084)

Decoded Location:

Location code type: POINT

Name ID: 11013 (Sv. Grande Raccordo Anulare)

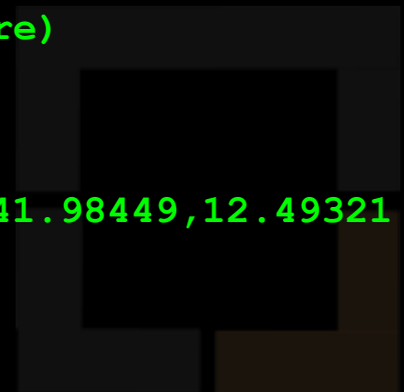
Road code: 266 (Roma-Ss16)

GPS: 41.98449 N 12.49321 E

Link:

<http://maps.google.com/maps?ll=41.98449,12.49321&spn=0.3,0.3&q=41.98449,12.49321>

Raw dump	Data	Checksum	Hex
Block 1:	0101001000011000	0000010100	5218
Block 2:	1000010100101000	1110000111	8528
Block 3:	0101100001110011	0001011001	5873
Block 4:	0000110000001100	0111000011	0c0c





Got RDS message (frame 181)

Programme Identification: 0101001000011000 (5218)

Group type code/version: 0011/0 (3A – ODA ID)

Traffic Program: 1

Programme Type: 01001 (9 – Varied Speech)

Decoded TMC Sys Info group (3A – AID 52550):

Location Table Number: 000001 (1)

Alternative Frequency bit: 1

Mode of Transmission: 0

International Scope: 1

National Scope: 0

Regional Scope: 0

Urban Scope: 0

AID: 1100110101000110 (52550)

Raw dump	Data	Checksum	Hex
Block 1:	0101001000011000	0000010100	5218
Block 2:	0011010100110000	1111101000	3530
Block 3:	0000000001101000	0010011011	0068
Block 4:	1100110101000110	1111001001	cd46



# Injecting RDS-TMC

Video Clip time!



# Injecting RDS-TMC

\* WARNING: Your Experience May Differ





- We use a commercially available RDS encoder (40\$ USD), but it's reasonable to build your own (we are working on it)
- i2c is being used for communicating with its chipset, we use our custom C application over the supplied client for being able to send different Group Types
- We set all parameters (PI, PTY, etc) + the remaining data (last 3 RDS Blocks in Hexadecimal)
- The checkword is automatically computed by the chipset
- [http://dev.inversepath.com/rds/i2c\\_minirds.tar.gz](http://dev.inversepath.com/rds/i2c_minirds.tar.gz)

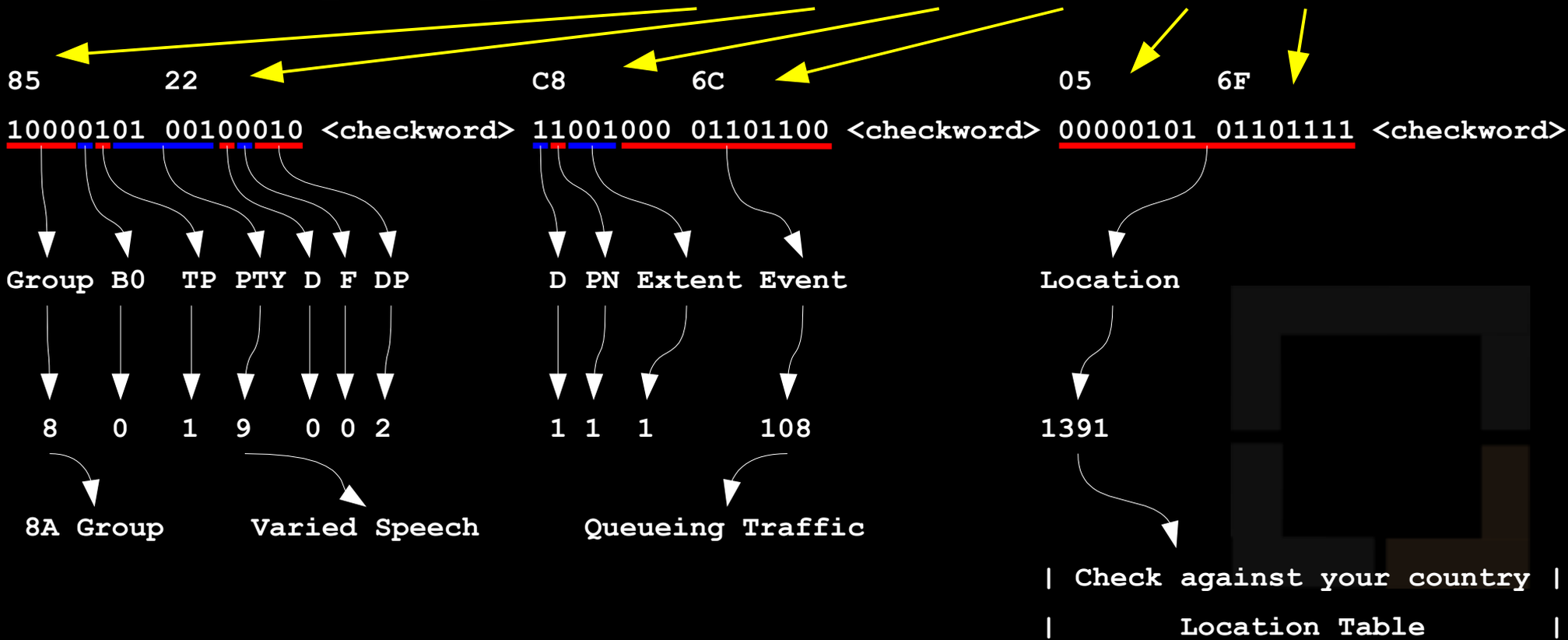


# Injecting RDS-TMC

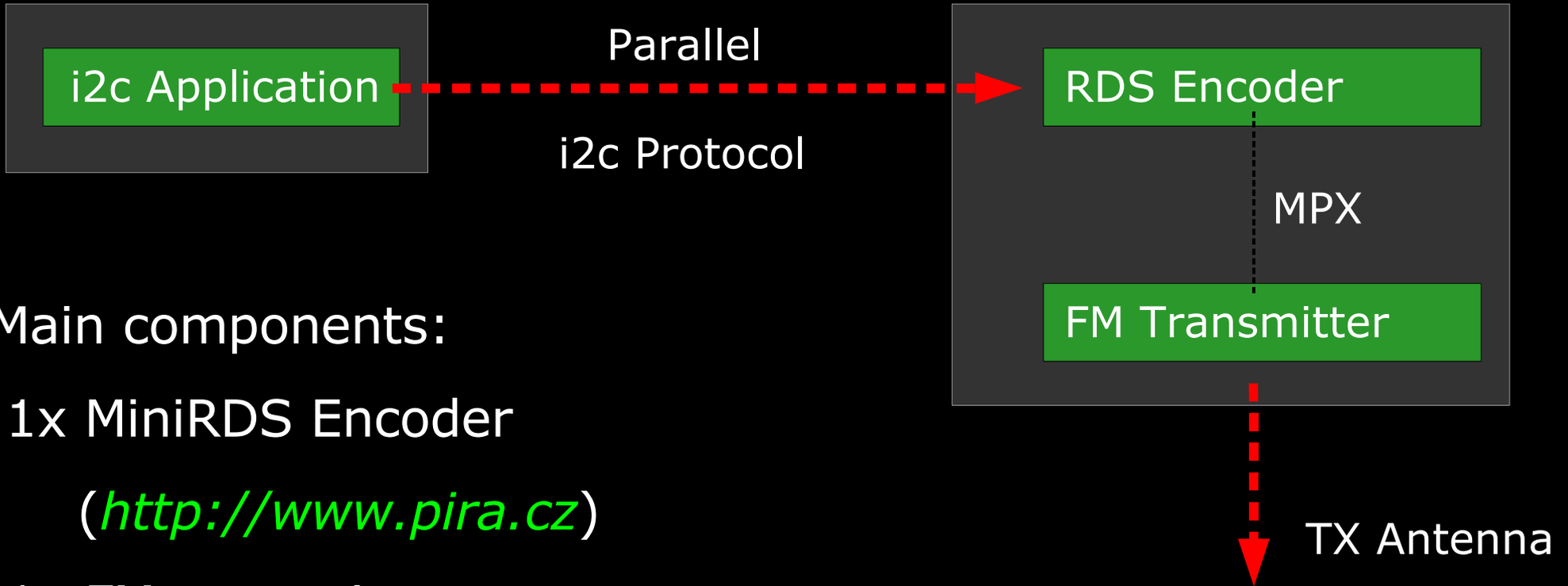


```

unsigned char PI_buf[PI_BUF]      = { '\x52', '\x18' };      /* PI */
unsigned char PS_buf[PS_BUF]     = { 'R', 'A', 'D', 'I', 'O', '1', '0', '5' }; /* PS */
...
unsigned char UDG2_buf[UDG2_BUF] = { '\x35', '\x30', '\x00', '\x66', '\xCD', '\x46' }; /* 3A */
unsigned char UDG1_buf[UDG1_BUF] = { '\x85', '\x22', '\xC8', '\x6C', '\x05', '\x6F' }; /* 8A */
    
```



# Injecting RDS-TMC



## Main components:

1x MiniRDS Encoder

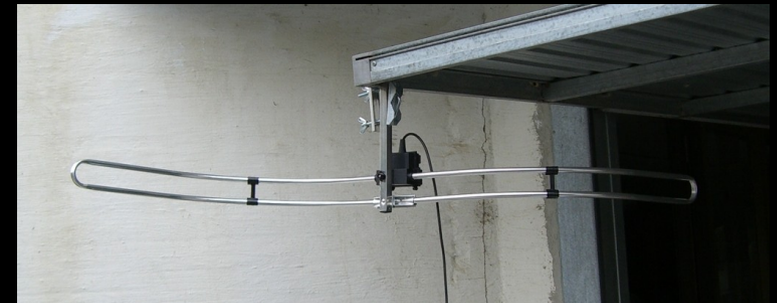
(<http://www.pira.cz>)

1x FM transmitter

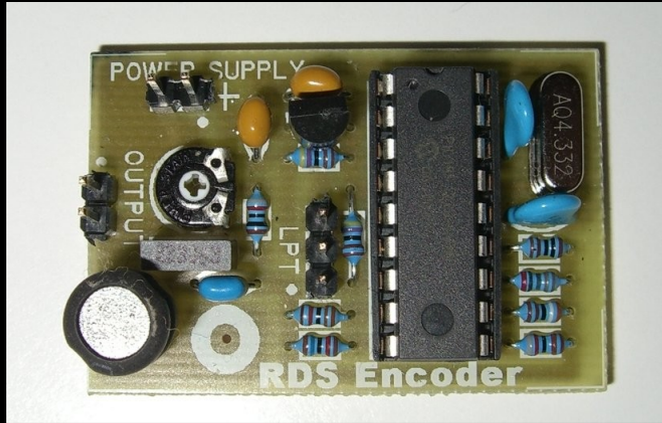
1x PIC16F84

1x SAA1057 (digital PLL tuning)

1x closed dipole antenna



# Injection Circuitry





- The FM transmitter can be tuned to arbitrary frequencies
- It's important to have a stable transmitter for data injection
- Long distances can be easily covered (but it might be desirable to keep it short enough to reach only the victim)



# Transmitting FM



TX "The Sterilizer" Antenna

(Resistance is Futile)



Video Clip time!



# Locking the SatNav Tuner



- RDS-TMC is detected using 3A Sys Info groups which specify the Location Table, the Scope of the service and timing settings

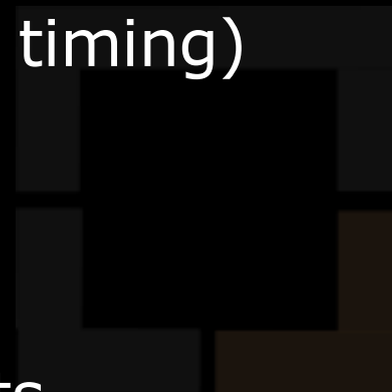


- Hijack existing channels:

1. Find the frequency of a channel that provides RDS-TMC
2. Obscure the channel and send 8A packets (3A not necessary) when SatNav locks on it (careful timing)

- Fake a FM broadcast using 3A groups:

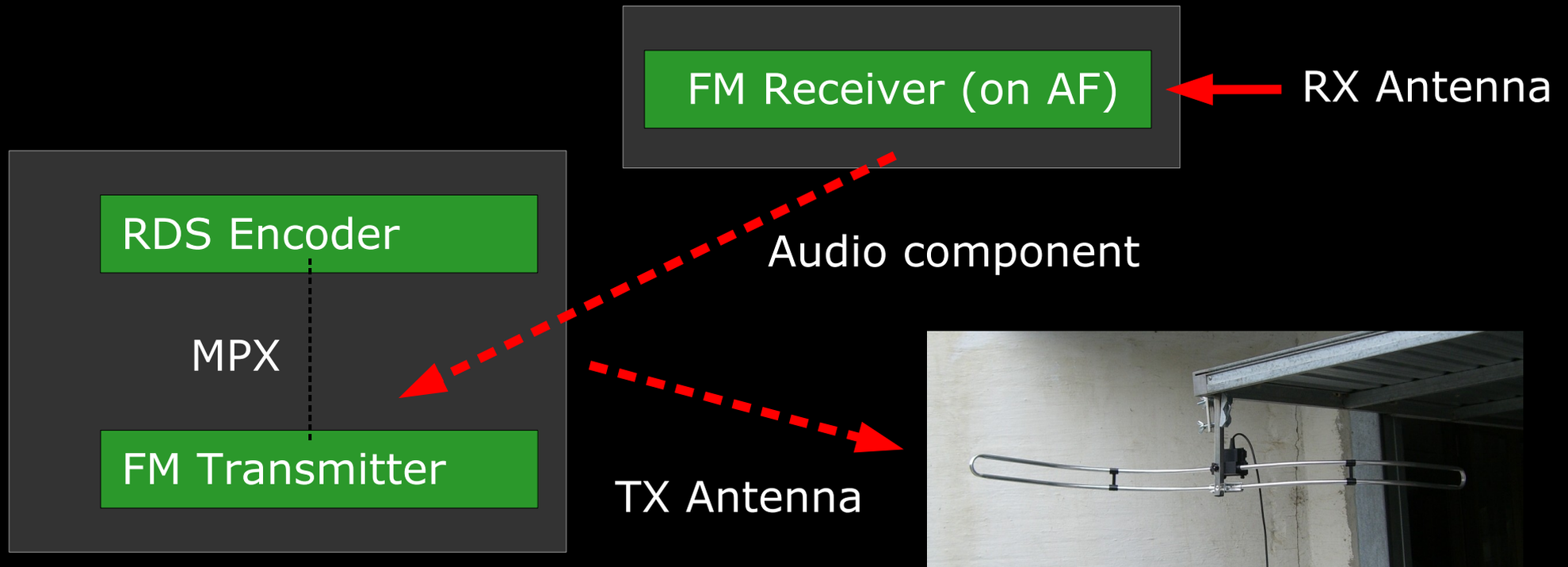
1. Find an unused frequency
2. Transmit 3A groups continuously + 8A packets





Option 1: Mix the audio component taken on the Alternate Frequency (AF) for the hijacked channel

Option 2: Fake a new channel on an unused frequency



# Attack 1: Standard Traffic Msgs



- We can create:
  1. Queues
  2. Bad Weather (Rain, Smog, Fog, Fresh Snow,...)
  3. Full Car Parks
  4. Overcrowded Service Areas (OMG!)
  5. Accidents
  6. Roadworks...and so on...
- Not particularly exciting but still nice...it gets better though...



# Attack 1: Standard Traffic Msgs



Code 108

-

Queueing  
Traffic



# Attack 2: Closing Roads



- We can close arbitrary roads, bridges and tunnels with a number of Events: Closed, No through traffic, Accidents
- The SatNav will pop-up the event (even if no diversion is specified on our model) and ask the user for a detour
- If the closed road is encountered during re-calculation of the route (which is a very common thing) it will be *silently* avoided
- this attack is also known as “keep your parents from reaching home”...



# Attack 2: Closing Roads



Code 401 - Closed



# Attack 2: Closing Roads



Normal route to home

Route avoiding the  
"Closed" Event



Injecting RDS-TMC Traffic Information Signals

# Attack 3: Security Messages



- The Event table supports a number of security related messages
- We doubt anyone ever used them so far
- They pose a very interesting target for social engineering purposes (Homeland Security would freak out)



# Attack 3: Security Messages



Code 1518 – Terrorist Incident

# Attack 3: Security Messages



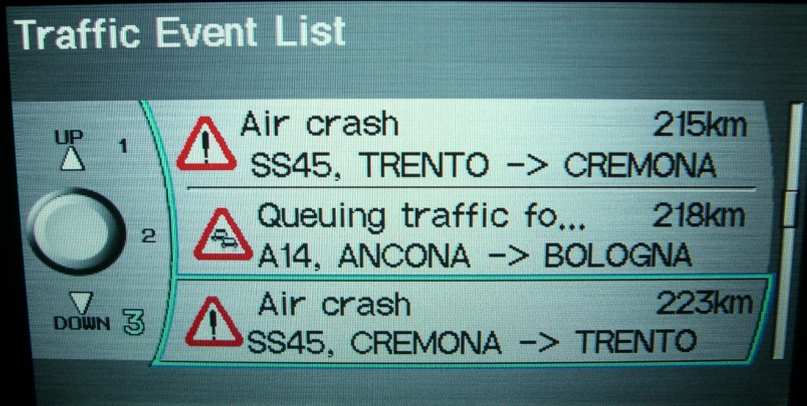
Code 1481 – Air raid, danger

# Attack 3: Security Messages



Airport

Event



Code 978 – Air crash

# Attack 3: Security Messages



Code 1516 – Bomb alert

# Attack 3: Security Messages



- Security messages can be pop-up, if they affect current route
- Video Clip time!

22:13



Code 1571

Security alert. Stationary traffic

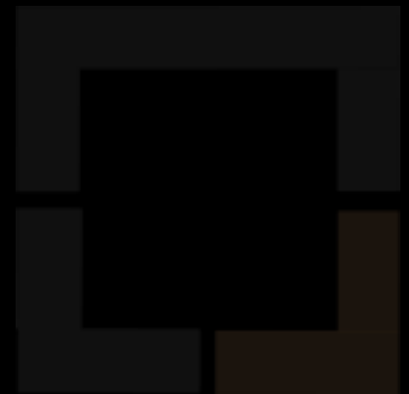
# Other funny messages



Code 1456 – Bull Fight (you never know...)

Code 1560 – Delays due to parade

...and many more...(no you can't have a pony)





- On our Honda integrated SatNav we've seen that:
  - The PI is not associated to the frequency, any PI can be used on any frequency for hijacking
  - Total cancellation (Event: 2047, Location: 65535) is not honoured
  - Broadcast message (Location: 65535) is not honoured
  - Diversion bit is ignored for some categories and always assumed = 1
- We expect other SatNav systems to have similar or even more interesting issues



- TMC supports a very lightweight encryption for commercial services
- Described in ISO 14819-6
- It's used for signal discrimination rather than authentication
- Only the Location Code is encrypted
- It involves bitwise operations against a key
- The key can be trivially broken by sampling some data
- Terminals that support encryption are also expected to accept un-encrypted data, so injection is still possible



- RDS-TMC can be trivially injected
- Drivers don't tend to have any security awareness towards their SatNav, social engineering, forced detours and panic attacks are possible
- We don't think it's *"The End Of The World As We Know It"* but these systems should be authenticated considering their increased usage and expansion
- These technologies have a very long life span and "patching" is not easy
- We hope to increase awareness about these kind of problems

# TMC Forum Official Response



- “Hacking TMC – Unsuccessfully” (...not really)
- “The first and overriding statement that should be made is that transmissions of this type are directly analogous to “pirate” radio broadcasts and certainly will, in the case of Europe and the U.S., contravene each countries respective broadcasting legislation and laws.”
- “...there is a chance that the false message could be decoded, but a degree of knowledge would have to be gained on parameters of the message being coded...”
- “...the random use of any location code would result in a randomly located event... Also random choices of Event codes may not cause the terminal to react...”

# TMC Forum Official Response



- “In the case of (b), i.e. if the transmission is on a different frequency, it is very unlikely that a terminal will even tune to the false service. This is because this frequency will not be either in the main AF list or the secondary AF list broadcast in any of the tuning variants of the TMC data.”
- “Service Providers and Broadcasters, *I am sure*, have many protection mechanisms and processes in place to prevent any illegitimate access to their services within their infrastructure.”

- read the full response at:

[http://www.tmcforum.com/en/about\\_tmc/tmc\\_news/hacking\\_tmc\\_-\\_unsuccessfully.htm](http://www.tmcforum.com/en/about_tmc/tmc_news/hacking_tmc_-_unsuccessfully.htm)

our reply:

[http://dev.inversepath.com/rds/our\\_response\\_to\\_TMC\\_Forum\\_statement.txt](http://dev.inversepath.com/rds/our_response_to_TMC_Forum_statement.txt)

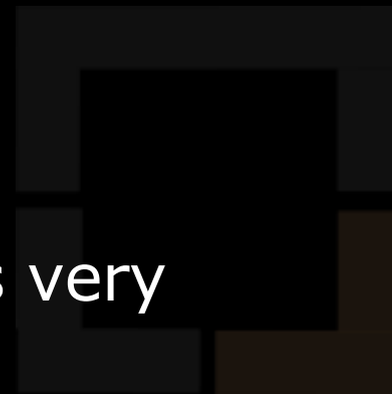




- TMC is also supported over DAB and satellite radio, it's harder to inject compared to FM but still possible
- TPEG (Transport Protocol Experts Group) is the new standard designed for replacing TMC. It supports encryption but it's still optional. (<http://tpeg.org>)
- GST (Global System for Telematics) is an impressive new architecture for delivering a number of services. It's backed up by many manufacturers and it will support PKI for billing and transport purposes. Adoption is many years away from now. (<http://gstforum.org>)



- Microsoft DirectBand (<http://www.directband.com>), used for MSN Direct, is another FM subcarrier channel for data transmission
- It has a larger bandwidth (15 times that of RDS) and full encryption
- Other than special wristwatches it's also been used on SatNav systems for traffic information (<http://garmin.msndirect.com>)
- Closed standard, not available in Europe, looks very promising...we'd love to play with that too ;)





Thanks for listening! - Questions?



(shameless plug)

<http://www.inversepath.com>

Traffic Sign Images used with permission from

<http://gettingaroundgermany.home.att.net>

Thanks to Brian Purcell

