# **UltraWideBand - UWB**

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## **UltraWideBand - UWB**

- UltraWideband is . . .
- Low power short range data links potentially over all of 3.1-10.6GHz
- Essentially UWB = Wireless USB or Firewire
- UWB allows a high data rate to be achieved with relatively simple equipment but results in transmissions spread across large parts of the spectrum used by others.
- UWB might be used to deliver wireless connections between DVD players, displays and speakers, for example, simplifying installation and removing the need for unsightly wires. It might provide a wireless high data rate link between digital cameras and computers or link computers, PDAs and other computing devices in a local area.
- Intel expects UWB to be integrated into PC Motherboards in 2006
- Likely to be popular for high speed Video streaming etc

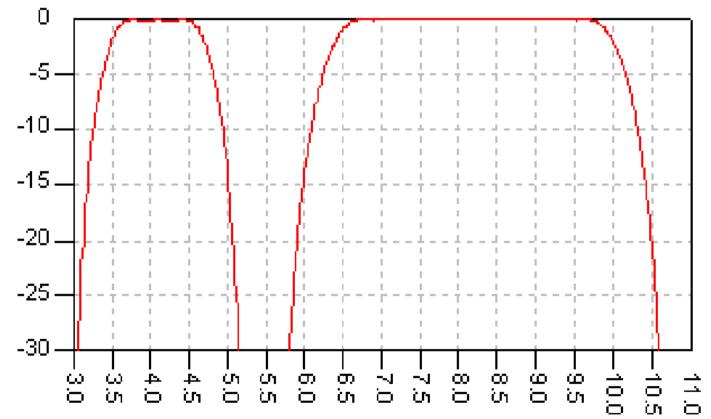
## UltraWideBand - UWB Standards

- Brief Intro to Ultrawideband Spectrum follows, but this is dependent of which standard is used
- Two Camps with incompatible standards
  - Freescale (Motorola) Direct Sequencing
  - Intel OFDM Alliance
- IEEE 802.15 trying to resolve battle
  - http://www.ieee802.org/15/
  - NB Fierce debate in latest minutes at http://grouper.ieee.org/groups/802/15/pub/Minutes.html
- Both camps will only use lower bands for now due to chipset availability and costs

# **Direct-Sequence UWB**

http://www.uwbforum.org/

- DS UWB Two bands only
- Largely a Motorola (Freescale) Initiative
- Lower band occupies 3.1 GHz to 4.85 GHz and the
- Upper band occupies 6.2 GHz to 9.7 GHz.
- NB The upper end seems to be rather higher than 9.7 and hit 10GHz+

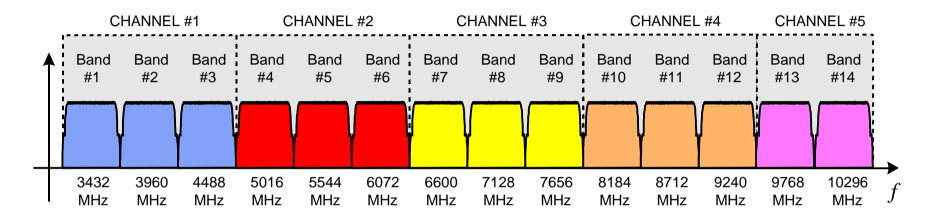


# **DS UWB Channels**

Piconet	Centre		
Channel	Frequency		
• 1	3939 MHz		
• 2	3978 MHz		
• 3	4017 MHz		
• 4	4056 MHz		
• 5	3900 MHz		
• 6	4094 MHz		
• 7	7878 MHz		
• 8	7956 MHz		
• 9	8034 MHz		
• 10	8112 MHz		
• 11	7800 MHz		
• 12	8190 MHz		

NB No Scope within a spectral band for selective channel notching

#### http://www.multibandofdm.org/



- OFDM uses sub-bands with more scope for notches/spectral sculpting
- Mode-1 uses Group-1 only
- Broad Industry Alliance led by Intel and PC Companies

Band	BAND_I	Lower	Center	Upper
Group	D	frequency	frequency	frequency
1	1	3168 MHz	3432 MHz	3696 MHz
	2	3696 MHz	3960 MHz	4224 MHz
	3	4224 MHz	4488 MHz	4752 MHz
2	4	4752 MHz	5016 MHz	5280 MHz
	5	5280 MHz	5544 MHz	5808 MHz
	6	5808 MHz	6072 MHz	6336 MHz
3	7	6336 MHz	6600 MHz	6864 MHz
	8	6864 MHz	7128 MHz	7392 MHz
	9	7392 MHz	7656 MHz	7920 MHz
4	10	7920 MHz	8184 MHz	8448 MHz
	11	8448 MHz	8712 MHz	8976 MHz
	12	8976 MHz	9240 MHz	9504 MHz
5	13	9504 MHz	9768 MHz	10032 MHz
	14	10032 MHz	10296 MHz	10560 MHz

## **OFDM** continued...

- The relationship between centre frequency and band number is given by the following equation:
  - Band centre frequency =  $2904+528x n_b MHz$ , where  $n_b=1...14$
- This definition provides a unique numbering system for all channels that have a spacing of 528 MHz and lie within the band 3.1–10.6GHz.
- Based on this, five band groups are defined, consisting of four groups of three bands each and one group of two bands.
- Band group 1 is used for Mode 1 devices (mandatory mode).
- 122 Subcarriers are used out of 128 (100 data, 12 pilots, 10 guard)
- Subcarriers at 4.125MHz spacing (128x4.125=528MHz multiplex)
- Default Spectral shaping is to drop Ch-2 or Band-5 to protect 5.7GHz LANs, but smarter notching theoretically possible at subcarrier level by software only - a great attraction
- See http://www.multibandofdm.org/papers/Spectral\_Sculpting\_and\_Future\_Ready\_UWB\_Sept\_04.ppt

# **OFDM Modes**

- Initial Chipsets will use Mode-1 only
- Mode-2 likely to be next with other channels reserved for future expansion
- Other than the 3.4GHz band looks very Amateur friendly

