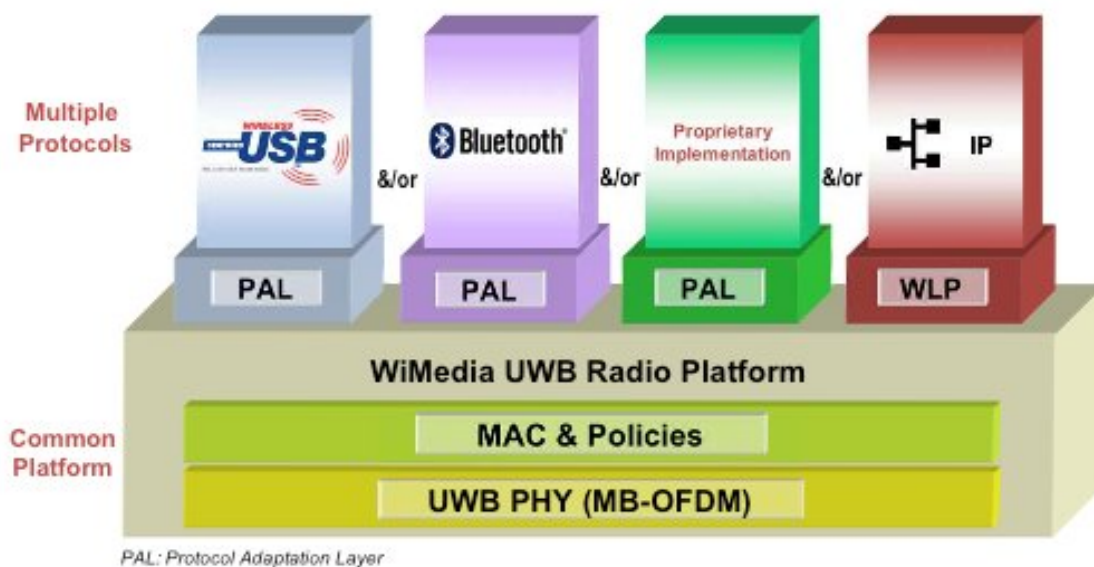


What are the features of the WiMedia Specification Releases?

The WiMedia Common Radio Platform is comprised of both a PHY specification and a MAC specification. The Final Deliverable (FD) for each release includes the PHY, MAC and MAC/PHY interface specifications, and references support documents such as governing policies and associated test specifications.

On the way to the FD there are internally available Approved Draft Deliverables for the individual MAC and PHY specifications, but creation and publication of the Final Deliverable is the key milestone as it allows Certification to be granted.



The WiMedia Common Radio Platform

WiMedia Quick FAQ



The following Final Deliverables have been released so far:

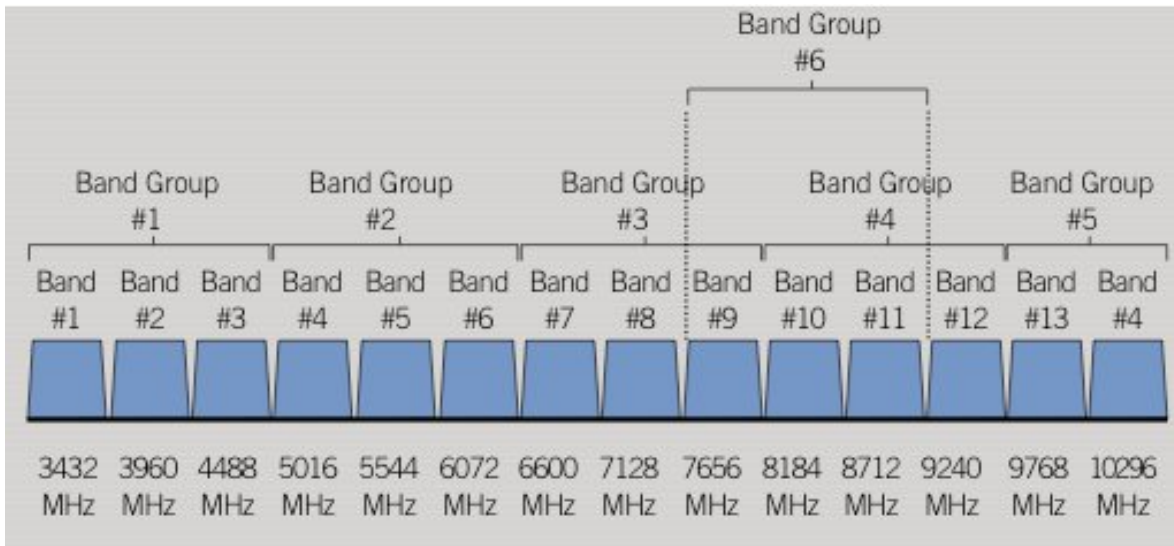
First full release September 2007 Version 1.1

- Bandgroups 1 - 5, comprising fourteen 528MHz Bands
- Four TFI (3 band) channels, three FFI channels
- BG1 mandatory, BG2-5 optional

Spectrum Extension Release July 2008 Version 1.2

- Adds three new TFI2 channels - 2 band hopping
- Adds BG 6 (Bands 9, 10, 11)
- Must support at least one complete Bandgroup
- Adds Tone Nulling for DAA implementation

Note: The latest release is an extension to the previous release, adding optional capabilities while remaining backward-compatible with the prior release.



WiMedia Frequency Bands and Bandgroups