

PHY LINK CHANNEL AND FEC

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- PLC uses QAM16 over eight sub-carriers
- Centered around a 6 MHz step frequencies

• All sub-carriers bunched together around the PLC center frequency

- Provides full flexibility in the usage of the spectrum
- Only consecutive eight subcarriers around the PLC center frequency must be available (not-nulled)
- No other limitations on the usable sub-carriers
 - Even subcarriers on the 6MHz channel of the PLC may be nulled / unused

SNR less than 15 dB is required to detect the PLC channel

- more than 20 dB from average attenuation, 10 dB from lowest profile
 - Worst case notch on Redesign-1 loop is 9 dB
- No Interleaver is used
- FEC may still be required to provide good immunity of PLC reception with worst case notched
- FEC is required to provide immunity against burst noise

CODE ALTERNATIVE FOR PLC



No FEC - use checksum to detect errors (SNR ~ 21 dB)

- Pros: Simpler, no decoding latency
 - Leverages on the lower constellation to get better immunity than the coded QAM256 data
- Cons: Do not allow margins to protect against narrowband notch

Short 50% code (SNR ~ 14 dB)

- Short LDPC (48,24) code with QAM16
- Pros: provides good immunity against narrowband notches, low decoding latency, very simple
- Cons: too short to provide good immunity to burst noise

Long 50% or 67% code (SNR ~ 12 dB)

- 4K code
- Pros: excellent immunity to notches and to burst noise
- Cons: long latency > 100 symbols

Mid size code

 Code size of 8 symbols -> ~ 128 bits seems to provide good immunity to noise and a reasonable latency.

EXAMPLES: EXISTING CODES AND QAM16



- Short Codes (32,16 LDPC code)
 - SNR with AWGN = 14.5 dB
- "Long Code" ~ 4K (MoCA LDPC, 85%)
 - SNR with AWGN = 13 dB

