

Differential Pulse Position Modulation for 5 GHz

Why DPPM?

- Low-Cost, Low-Complexity 5 GHz PHY

- Non-Coherent Detection
- No Equalizer
 - Equalizer Training & Error Propagation are fundamental problems.
 - “Text-Book” Equalizers and their Simulations don’t make Products.
- No FFT Processor
 - OFDM more suitable for outdoors.
 - Sub-optimal for indoors.



- Power Efficient

- Transmit with Nonlinear PA & Pulsed.

Submission ~~• Receive with low-current Baseband Processor~~ Slide 1 Reza M. Ahy, RadioLAN

Introduction to DPPM

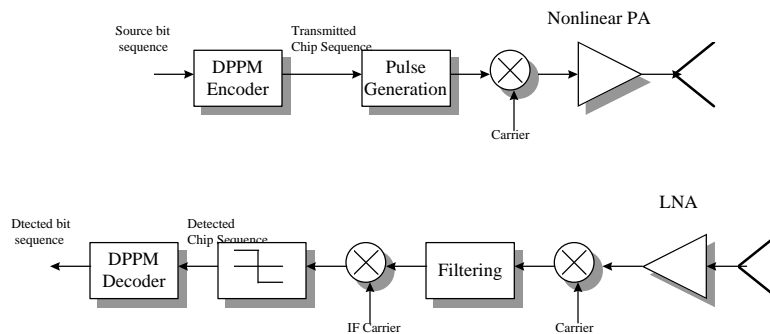
- Unexplored Potential for RF Applications
- Very popular for high-speed optical communications (AWGN & Multipath Channels)
 - (fiber optics, satellite communications, IR WLANs)
- Very Low RF Power Communications Candidate,
 - (FCC 15.249: “Low-Power Devices”, RadioLAN Product)
- DPPM has higher capacity and cutoff rate than PPM
- DPPM with overlapping pulses: Ideal for Power-Limited & Bandwidth-Limited

Submission

Slide 3

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DPPM Transceiver



Submission

Slide 4

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Power Efficient Transmission

- Nonlinear Amplifier

- Pulsed PA

- TX Current Competitive Analysis

Proposer	Back-Off	TX Current (For transmitting +17 dBm) 100% Duty cycle LB	TX Current (For transmitting +17 dBm) w. Pulse Duty cycle LB
RadioLAN	0.5	150 mA	50
NEC / Br	5.5	600 mA	600 mA
Lucent / NTT	8.2	600 mA	600 mA

- Class of MMIC / Power Device

- Cost

- Complexity

- Thermal
- RF
- Mechanical / Size

Proposer	Back-Off	TX Current (For transmitting +24 dBm) 100% Duty cycle MB	TX Current (For transmitting +24 dBm) w. Pulse Duty cycle MB
RadioLAN	0.5	600 mA	220
NEC / Br	7.5	3300 mA	3300 mA
Lucent / NTT	8.2	3600 mA	3600 mA

Proposer	Back-Off	TX Power Out (For Fixed + 17 dBm PA) LB
RadioLAN	0.5	+17
NEC / Br	5.5	+11.5
Lucent / NTT	5.2	+11.8

- ~~Transmit Power Competitive Analysis~~ Submission Reza M. Ahy, RadioLAN

Multipath Tolerance

- Inter-Symbol

- Embedded Guard-Time:

- 100 nsec Guard-Time is one of the “Pulse Positions”

- Pulse Processing

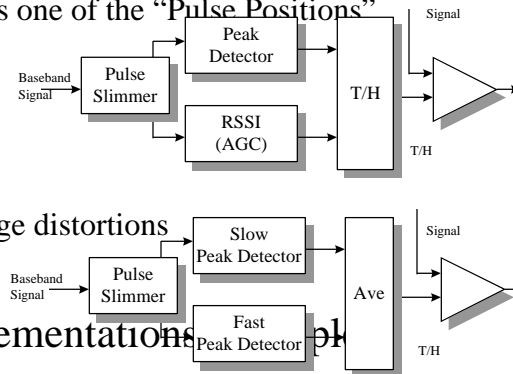
- Intra-Symbol

- Blanking

- Blanking post-rising-edge distortions

- Edge-Detection

- Simple Detector Implementations



Power Efficient Receiver

- RF Receiver DC Power
 - Lower Current due to Non-Coherent RF/IF Receivers

Proposer	RX Current Basband Processor
RadioLAN	23 mA
Lucent / NTT	40 mA

- Basband Processor DC Power
- Receive Baseband Current Competitive Analysis

Proposer	Basband Processor Complexity
RadioLAN	2K Transistors
NEC / Br	100-200 KGates
Lucent / NTT	158 K Gates

Throughput Efficiency

- Single-Channel, Single Rate Efficiency
- Aggregate Rate per AP, Single Rate, Indoor per Channel
 - User Rate

- Aggregate Rate per AP, Multi Rate, Indoor per Channel

	Aggregate rate per AP single rate Free-Space	Aggregate rate per AP, multirate Free-Space	Aggregate rate per AP single rate Indoor	Aggregate rate per AP, multirate Indoor	Efficiency ACK at same rate	Efficiency ACK at basic rate
RadioLAN 20 Mb	6.49	11.75	7.37	11.75	0.881	0.872
NEC / Br	1.06	1.6	5.74	8.4	0.79	0.79
Lucent / NTT 20 Mb	3.05	7.46	7.59	9.48	0.802	0.802

- Aggregate Rate per AP, Single Rate, Free Space per Channel

DPPM Summary

- Low-Cost, Low-Complexity 5 GHz PHY
 - Non-Coherent
 - No Equalizer (Equalizer Training & Error Propagation are fundamental problems)
 - No FFT Processor
- Power Efficient
 - Transmit
 - Receive
- User Throughput Efficient
 - 10 Mbps Fall-back rate!

Submission

Slide 9

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- higher data rates are possible

DPPM

- Simple
- Fast
- Low-Cost

A Proven Path to Product

Complexity & Cost