Homeworx Lessons?

What can we learn from the first deployment of OFDMA on HFC?
Hal Roberts, Calix



Supporters

Eugene Dai – Cox Communications



Started as a pure PON System

ADC Telecom proprietary PON named "Homeworx"

Based on British Telecom's PON (built by BT's manufacturing arm, Fulcrum)

- MAC used TDMA on a bit interleaved basis.
- → PHY as same as EPON/GPON, OOK (on/off keying)

Designed to carry circuit switched traffic

Telephony (DS0s) and ISDN

Trials with Pacific Bell circa 1990-1991

◆ RBOC interest in PON collapsed based on regulatory changes and desire to compete with cable operators for video

CableLabs/Time Warner Visit circa 1992

- ◆ Alexander Futro (CL) and David Pangrac (TW) visit ADC
 Homeworx lab looking for a solution for Voice over Cable
- ADC proposed converting optical transceivers in Homeworx PON to RF transceivers for HFC



Homeworx HFC "TDMA Phase"

Initial Approach

- ◆ Retain PON TDM/TDMA MAC
- Modify PHY layer only (sound familiar?)
- But Bit Interleaved MAC layer prevents EPoC style PHY

Bit Interleaved TDMA



Eliminated any possibility of Multi-Bit Symbols, QPSK, QAM-16 etc.

RF Modulation "Solution"

- ◆ "Shaped" OOK
- Subject to: Group Delay and Multipath
- ↓ Leading to: Inter-Symbol Interference (ISI)

Successful Trial with Rochester Telephone

- ◄ ISI 'fixed' by deleting every other bit
- ◆ But used too much upstream bandwidth 20MHz



Homeworx HFC "OFDM Phase"

Looking to go from worst spectral efficiency to first

MSOs cannot give 20MHz in Upstream

- Only 37MHz total and about 20MHz 'clean'
- Spectral efficiency needed large improvement

Search for Efficient/Robust PHY led to OFDM

- OFDM allows carriers with no guard bands (efficient)
- Individual Sub-Carriers (Tones) mitigate Amplitude Ripple
- Cyclic Prefix mitigates Group Delay and Multipath
- Control Channels and Data can be on different Sub-Carriers with different QAM (for robustness)
- Long Symbol Durations mitigate Impulse Noise
 - FEC used for large/long impulse noise

Multipoint to Point OFDM on HFC led to first use of OFDMA

- OFDMA has significant efficiency advantages
- Required solving distributed synchronization problem



Homeworx Channel Model

Simple Model

	Forward,	Reverse,
Specification	Optics and Coax	Optics and Coax
Maximum RF gain rate of change (without need for re-ranging)	<1dB / 1 sec	<1dB / 10 min.
Impedance	75Ω	75Ω
SNR	38 dB	See Table "A"
	recommended	
CSO or CTB	-52 dBc	N/A See narrow-band
	recommended	ingress table
Differential Group Delay over 6 MHz band	1.2us	1.2us
Narrowband Interference Levels, loss of SCs per interference spurs (without R-S error correction), "Loss" of SC defined as a BER of 1E-5. Interference levels below are measured with respect to single DS0 level. Narrowband is assumed to be <25kHz +14 to +24 dBc +4 to +14 dBc -6 to +4 dBc -16 to -6 dBc -26 to -16 dBc -36 to -26 dBc Multipath	Lost SCs 225 70 7-22 3-7 1-3 0-1 -10dBc @ 0.5us -20dBc @ 1.0us -30dBc @ 2.0us	Lost SCs 225 70 7-22 3-7 1-3 0-1 -10dBc @ 0.5us -20dBc @ 1.0us -30dBc @ 2.0us
Common Path Distortion	See table for Narrowband Interference above	See table for Narrowband Interference above
Phase Noise	N/A assuming no block frequency conversion in the forward path.	<-70dBc/Hz@10Hz <-90dBc/Hz@100Hz <-94dBc/Hz@1kHz <-100dBc/Hz@10kHz <-130dBc/Hz@100kHz



Homeworx OFDM "Numerology"

6MHz OFDM Channel – 552 Sub-Carriers

→ Required first 1024 pt. FFT custom ASIC

Symbol Duration

125 microseconds

Sub-Carrier Spacing

◆ 9kHz

Cyclic Prefix

12.5 microseconds (probably overkill)

Modulation

◆ BPSK, QAM-4 (QPSK), QAM-32

FEC

- Reed-Salomon
- 41 byte codeword
- ~ 20% Overhead



Homeworx Sub-Carrier Map

552 Subcarriers

Called 'tones' in this diagram

Payload, Control (IOC) and Sync SCs

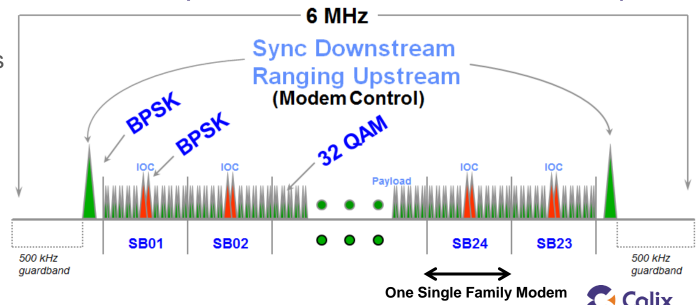
- ◆ Payload modulated at QAM-32 (later QAM-4 or QPSK)
- Control, Sync Modulated BPSK
- SCs were dedicated, payload, sync and control SCs did not switch

Rev 1 - Payload QAM-32 Only, no MCS

Rev 2 - Payload QAM-4/32 MCS (DC-OFDM or "Dual Constellation")

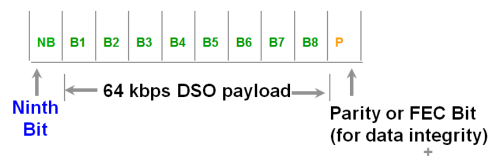
Max OFDMA Tx

240 simultaneous Remote transmitters



Homeworx Frame Structure

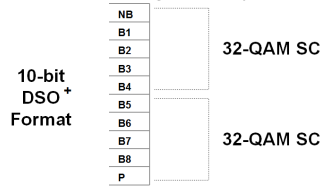
Frame in Time is converted to Frequency



8 Payload bits + NBS + Parity bit = 10 bit DSO format

Time ----

Each QAM-32 signal can carry 5 bits of information



A complete, 10-bit DSO is carried by 2 32-QAM SCs





QAM-32 Constellation Map

Note: Upstream HFC at this time was QPSK at best

Upstream Downstream Rates Symmetrical

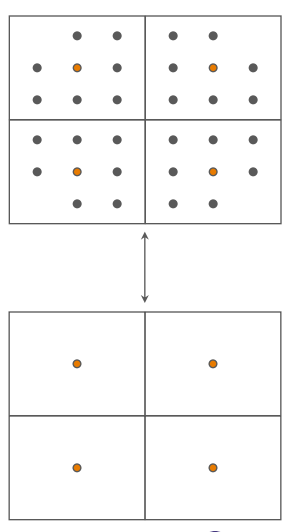
- QAM level based on upstream impairments
- QAM in DS based on US

QAM-32 in Homeworx

- QAM-32 (vs 16 or 64) used as two sub-carriers could carry 1 DSO + FEC/Signaling
- ◆ Predates QAM-16 in DOCSIS
- Highest upstream efficiency until DOCSIS 2.0 released Dec 2001

QAM-4 (QPSK) added for data channels circa 1999

 Called DC-OFDM for "Dual Constellation"





Scanning and Synchronization

Remote modem scanned every 2 MHz till OFDM sync detected

Covers both 6 MHz and 8 MHz plans

Symbol Rate and Channel Frequency are locked at Headend Modem

■ When remote modem locks to symbol rate, carrier frequency is locked.

Two 'Sync' Channels in the Downstream

- BPSK Separated from Data Channels for fast Sync
- Two for redundancy, if Primary had ingress go to Secondary
- Synchronization of Carrier Frequency/Symbol Rate are done on Synctone
- Derotation of BPSK to adjust phase
- Remote goes to predefined IOC (ISU Operations Channel) to track via keeping BPSK in phase in I/Q plane



Ranging

Downstream and Upstream Carriers Locked at Headend

▼ Therefore once the Remote modem is downstream synced, upstream is automatically locked (no Doppler shift to be concerned with)

Ranging

- ◄ For amplitude and phase adjustment only
- → Remote transmitter uses one of two upstream ranging subcarriers
- → Ranging SC is separated from Data SCs (not orthogonal until ranging)
- Amplitude is adjusted in coarse and fine steps
- Phase offset measured and Headend modem transmit phase offset to Remote modem
- Derotation of BPSK and QAM-32 done and tracked in headend modem reciever

Periodic Amplitude and Phase Adjustment

- ◆ Done via IOC transmissions on periodic basis.
- ◆ All OFDMA carriers are transmitted at the same level from remote (i.e. no amplitude equalization).



Homeworx Deployments

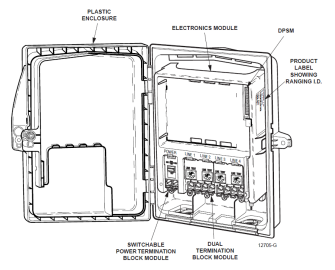
Starting in 1997 to ~2007

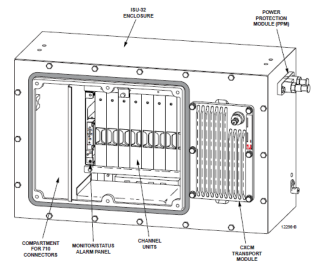
400K+ OFDM Modems (HISUs)

→ > 1,000,000 Phone Lines

Customers

- Largest Operators
 - OptusVision
 - MediaOne/AT&T -> Comcast
 - Adelphia
- Smaller Operators
 - Wide Open West etc.







Why wasn't the first cable OFDMA system a Commercial Success?

Fundamentally a Switched Circuit based platform

- → World was moving away from switched circuit
- Switching to Packet Based required fundamental redesign of all cards

"Bleeding Edge" Technology

- → FFT ASICs not available, required large number of custom ASICs.
- Higher Cost due to lack of standardized volume components.
- Higher power consumption due to silicon technology status and relatively high digital signal processing
- ◆ QAM-32 seen as 'fragile', QAM-4 added late

Spectral Efficiency actually higher than needed

- ◄ Homeworx system allowed 240 simultaneous DS0s (phone lines)
- Consumers did not purchase multiple phone lines as expected
- "Take rates" did not equal operator's expectations
- "Concentration" of phone lines reduces need for simultaneous channels



Homeworx Lessons?

Right Multiplexing, Wrong QAM Level

- ◆ OFDM using QAM-4 (first) would have been ideal choice.
- Faster time to market
- Lower cost
- Lower power
- Add QAM-XX Later

Great pressure to add multiple modulations for higher plant noise (security blanket)

- QAM-4 added to QAM-32 for payload at high development cost
- Operators never turned on QAM-4

Modems were 'Right Sized'

- ◆ Single-family unit demodulated and transmitted only 1/20th of 6MHz channel
- Multi-family unit demodulated and transmitted ½ of 6MHz
- Saved power and cost



Homeworx Lessons?

Too many resources associated with one 6 MHz headend channel which could not be redistributed

- Low take rate plants still consumed entire headend modem resources
- Flexible distribution of resources essential
- ◄ Ideal (for the time period) would be 2MHz per channel.

No issues with Multipath or Group Delay

- Cyclic Prefix of 12.5us eliminated impact of distortions
- But 12.5us is probably too good (long) in retrospect

Complexity

- Complex system (for its time)
- ◀ KISS

