

Deliver Femtocell Basestations
Quickly and Cost Effectively with
Altera HardCopy Structured ASICs

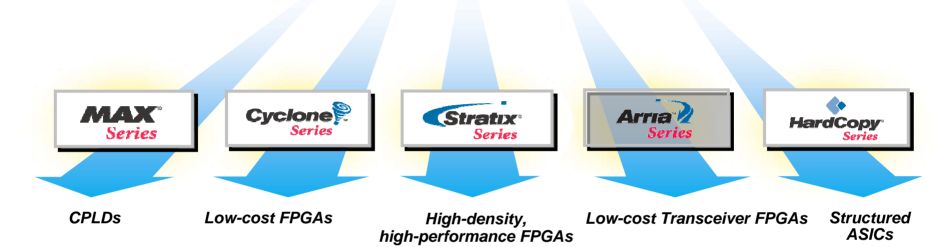
# **Agenda**

- Femtocell overview
  - Benefits and challenges
- Enabling low-cost, low-risk, fast time-to-market femtocell designs
  - HardCopy<sup>®</sup> structured ASIC product overview
  - Femtocell design using HardCopy structured ASICs
  - Supporting intellectual property (IP) and reference designs
- Summary



## **A Complete Solutions Portfolio**











Intellectual Property (IP)



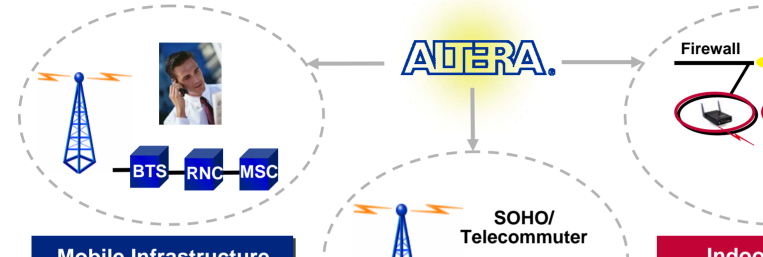
Design software



Development kits



## **Altera's Wireless Market Focus**



#### **Mobile Infrastructure**

- BTS/NodeB/AP
- BSC/RNC
- aGW
- SGSN, GGSN, MGW
- RRH



#### **Broadband Wireless** Access

- WiMAX basestations and CPE
- Broadband microwave



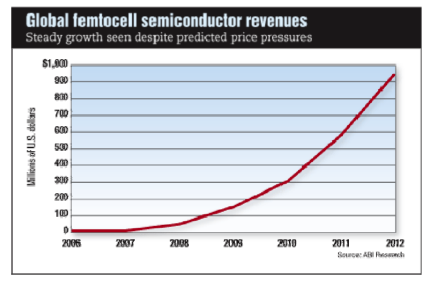
Etherne

- Femtocell access point
- Pico BTS



### **Femtocell Overview**

- Femtocell benefits for mobile operators
  - Extend service coverage inside the home
  - Capture wireline minutes
  - Offload traffic off the macro network
  - Decrease backhaul costs
  - Stimulate 3G services uptake, ensure higher ARPU
  - Lower customer churn
  - Defend against VoIP erosion
  - Provide FMC services → bundling
  - Practical and attractive option for a fixed mobile convergence offering
  - Reuse existing 3G handsets
     (no need for dual-mode WiFi/3G handsets)



Source: ABI Research



# Challenges to Building a Femtocell

#### Technical:

- Small form factor for home use
- Thermal engineering
  - Power is not an issue (plug into wall), but heat generation is
- High performance within cost budget
- Challenging network architecture
  - RF interference and power control
  - Network synchronization
  - Core network integration

#### Business:

- Emerging market
  - Uncertainty of adoption rate (how fast will it take off?)
- Equipment costs (device pricing)
  - WiFi-like cost... \$100 target pricing for residential customer
  - <\$50 BOM in late 2008</p>
- Fast product launches and short development cycles
  - Suppliers race to capture contracts with carriers



# Addressing the Femtocell Design Challenges using HardCopy Structured ASIC Technology

# The only FPGA company with structured ASICs

- Low price points
- High performance
- Low power

# The only structured ASIC company with FPGAs

- Small up-front investment
- Fast turnaround time
- Guaranteed success





# HardCopy II Structured ASICs—Built for Low Cost

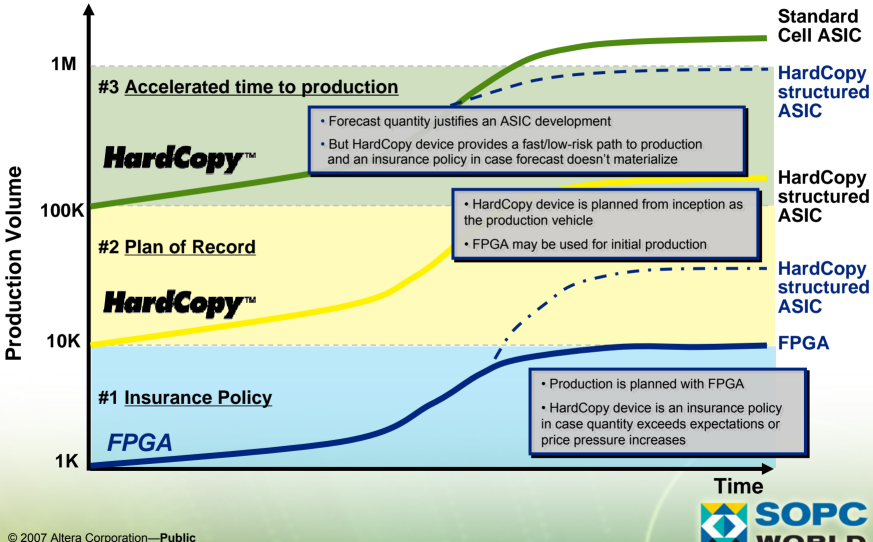
- \$15 for 1M ASIC gates
- 50%+ core power reduction from Stratix<sup>®</sup> II FPGA prototype
- Over 350-MHz system performance
- Up to 2.2M ASIC gates



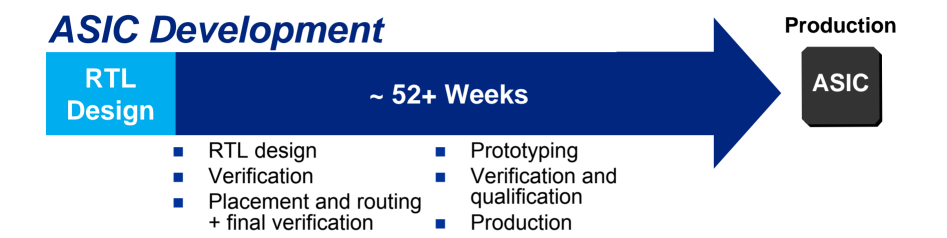
Structured ASIC With Unique FPGA-Based Design Methodology



## **HardCopy Usage Models**



### **Fastest Time-to-Market**



#### HardCopy Development







## **HardCopy Series Benefits**

#### Silicon

- 50% faster than FPGA
- Up to 70% lower core power than the FPGA
- 60% to 85% smaller die



#### **Packaging**

- Pin-to-pin compatibility with FPGA
- Low-cost production packaging
- No printed circuit board respins

#### Software

- Unified FPGA and HardCopy design environment
- Power and performance management tools
- Inexpensive and easy to use

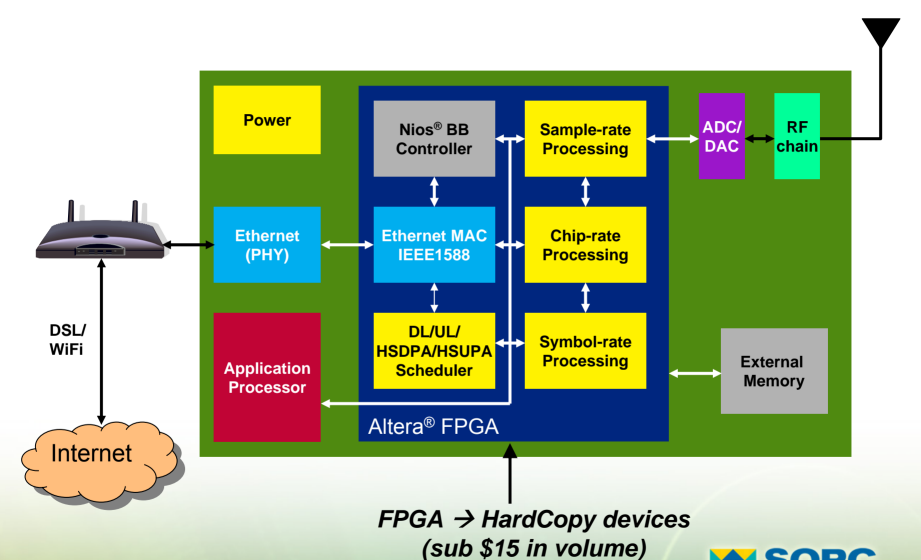
#### **Turnkey Migration**

- No test vectors
- No backend simulation or logic verification

## Proven Methodology Minimizes Risk



## Femtocell Architecture Example –WCDMA/HSxPA



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## System Partitioning – 3GPP WCDMA/HSxPA

#### FPGA/HardCopy structured ASIC

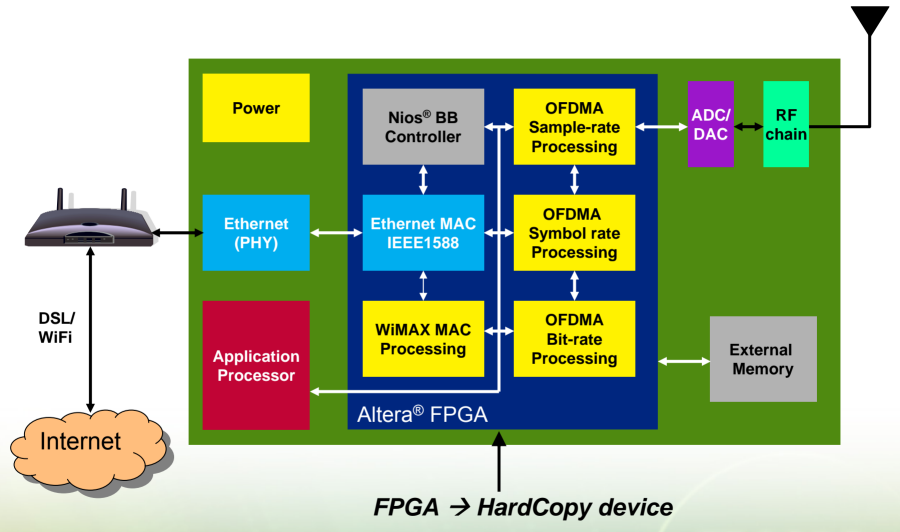
- DUC, DDC, AGC, power meter
- (De)-scrambling/spreading/modulation, including HSxPA
- FEC: convolutional and turbo, including HSxPA
- Rate matching
- Physical channel mapping
- Rake/searcher/MRC/channel estimation
- DL/UL scheduling including HSxPA
- IPSec enscryption accelerators/crypto-engines
- Network timing synchronization (IEEE1588, NTP)

#### Application processor

- OAM
- Frame protocol termination
- Control-plane processing
- IMS/SIP signalling and protocol handling
- MAC/RLC/RRC/MSC/xGSN: collapsed stack processing



## Femtocell Architecture Example – Wimax 802.16e





# System Partitioning – Wimax 802.16e

#### FPGA/HardCopy structured ASIC

- DUC, DDC, AGC, power meter
- Ranging
- Channel estimation, channel equalization
- OFDMA engine
  - Pilot insertion/extraction
  - Subchannelization/extraction
  - FFT/IFFT/CP
- Symbol (de)-mapper
- FEC
- IPSec enscryption accelerators/crypto-engines
- Lower MAC
- Network timing synchronization (IEEE1588, NTP)

#### Application processor

- OAM
- Host processing
- Access controller
- IMS/SIP signalling and protocol handling (VoIP SIM/IMS)
- TCP/UDP
- Upper MAC/scheduler



# Significant CDMA and OFDMA IP Expertise

Standard	Altera IP and reference designs	Partner IP and reference designs
3GPP Release 6	<ul> <li>HSDPA and HSUPA channel coding coprocessor</li> </ul>	<ul><li>HSDPA and HSUPA turbo encoder and decoder</li></ul>
	<ul> <li>WCDMA DUC and DDC for macro, Pico BTS</li> </ul>	<ul><li>Connectivity: CPRI 2.0, OBSAI RP3-01</li></ul>
		<ul><li>Radio card: crest factor reduction, digital predistortion</li></ul>
WiMAX	■ Reed-Solomon encoder/decoder	■ Turbo convolutional code
	■ Viterbi decoder	■ Turbo product code
	■ CORDIC	■ Complete 802.16e PHY and MAC
	■ FFT/IFFT compiler	■ CPRI 2.0
	Scalable OFDMA engine	■ OBSAI RP3-01
	Channel estimation	
	■ Channel equalization	
	■ OFDMA ranging	
	Symbol mapper/demapper	
	<ul><li>Single and multi antenna</li><li>DUC and DDC</li></ul>	
	■ PAPR reduction, i.e CFR	



# Other IP Offerings: Altera and Ecosystem

IP type	IP description	Offered by
	Nios II embedded processor	Altera
Processor	Network stack: TCP/IP NicheStack Network Stack, Nios II edition	Altera/InterNiche
	OS: MicroC/OS RTOS	Micrium
	DDR2 memory controller (up to 266 MHz integrated PHY and controller)	Altera
Memory controller	DDR2 high performance controller (up to 333 MHz)	Altera
Ethernet MAC	Low LE count Triple Speed Ethernet MAC (configurable to only 10/100)	Altera
Ethernet WAC	10/100 1000 1588 Ethernet MAC	MorethanIP
<b>-</b> 11.	FIR Filter Compiler	Altera
Filtering	FIR Filter Compiler	Altera
Modulation/	IFFT/FFT	Altera
Demodulation	Numerical Control Oscillator	Altera
	Reed-Solomon Encoder/Decoder	Altera
Error detection and correction	Viterbi Low Speed Serial Compiler	Altera
	Viterbi High Speed Parallel Compiler	Altera
	AES cryptoprocessor	CAST, Inc
Encryption/Decryption	DES cryptoprocessor	CAST, Inc
	Secure hash algorithm cryptoprocessor	CAST, Inc
Network synchronization and	Hybrid timing generator	AimValley
circuit emulation	Circuit emulation with CESoPSN or SAToP	AimValley



# **Summary**

- Femto market is nascent
  - Market uncertainty = risk
    - ASIC is high risk
  - Price expectation demands low-cost solutions
  - HardCopy technology is a strong contender
    - Low-risk, seamless migration from FPGA to low-cost structured ASIC
    - Allows quick turnaround for multiple product variants
- Reduce risk and capture a place in the femtocell market





# Thank You!