



AM3 mainboard lineup

Q1 2009



Agenda

▼ Component Roadmap

▼ DDR3 supporting mainboards

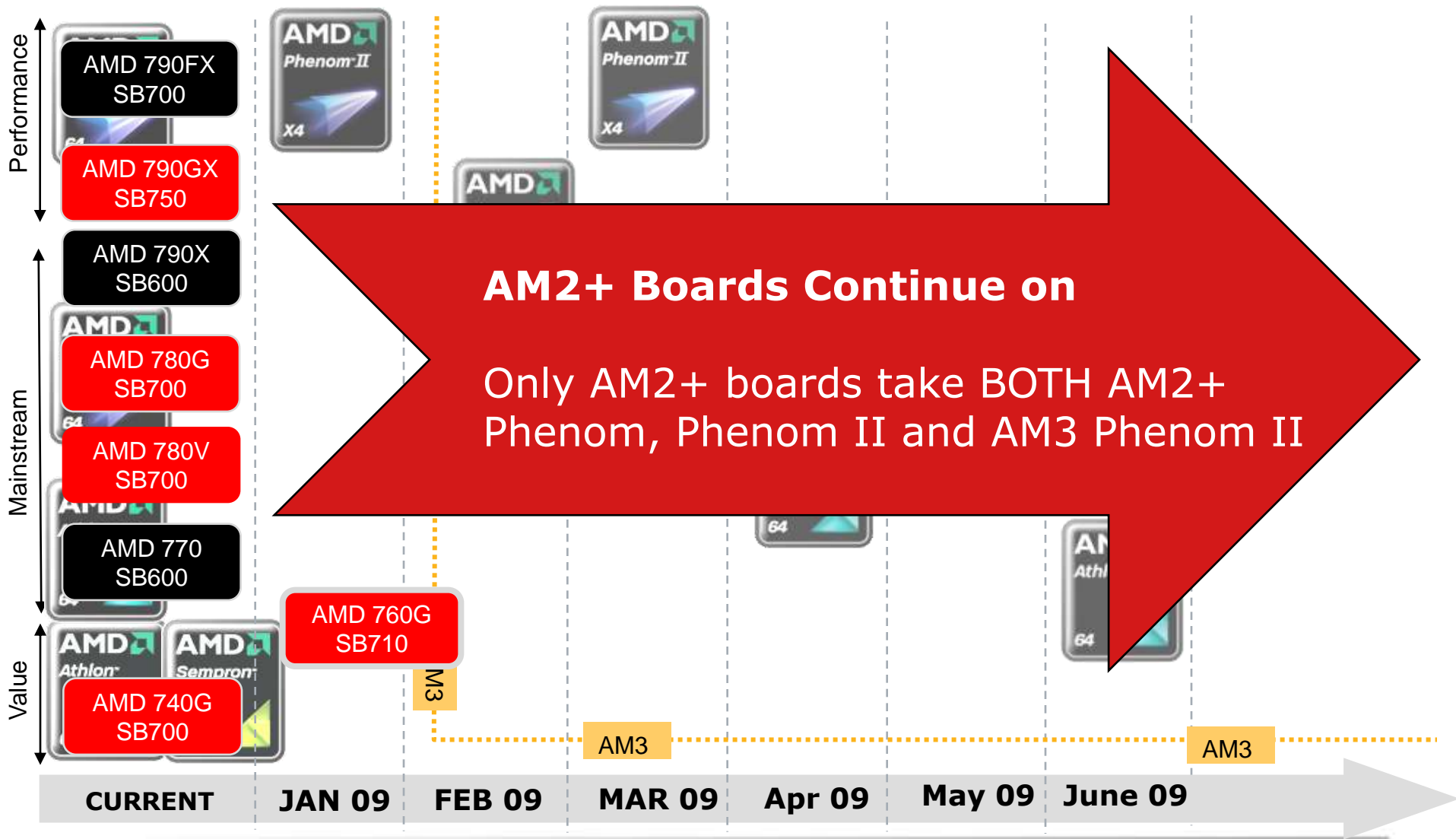
▼ Summary



AMD

The future is fusion

Desktop Chipset Roadmap



AMD Processors lineup



	1Q09	2Q09
AMD Phenom™ II X4 800/900 Series	940 920 925 910 810	955 945 925 910 810
AMD Phenom™ II X3 700 Series	720 710	720 710
AMD Phenom™ X4 9000 Series	9950 9850 9750	9950 9850 9750
AMD Phenom™ X3 8000 Series	8850 8750 8650	8850 8750
AMD Athlon™ X2 5000/6000/7000 Series	7750 6000 5600	7850 7750
Black = AM2 pkg	Green = AM2+ pkg	Purple = AM3 pkg



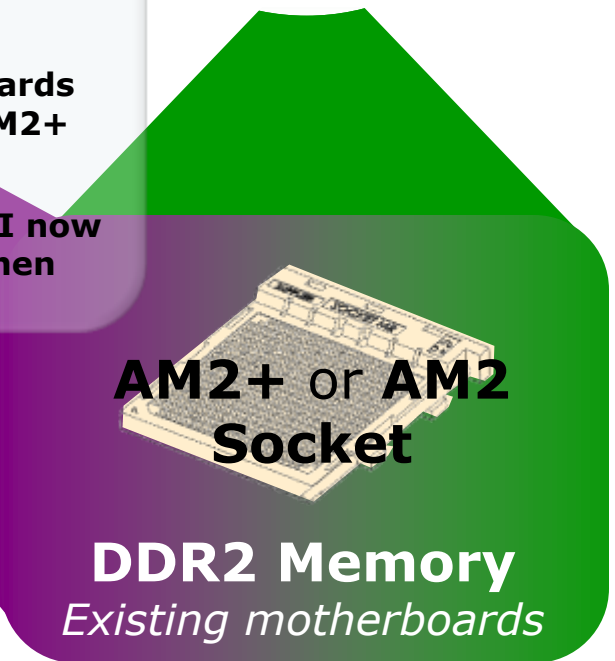
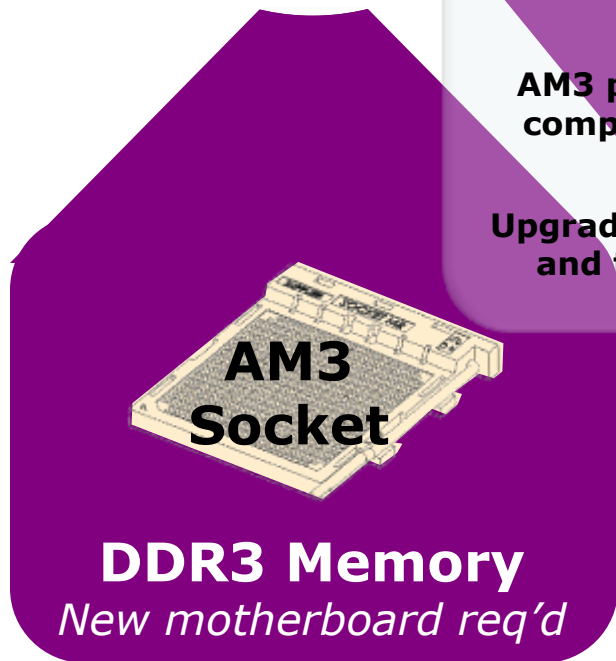
AMD Phenom™ II Infrastructure Compatibility



**Upgrade on your
schedule**

AM3 processors are backwards
compatible with today's AM2+
platforms

Upgrade to AMD Phenom™ II now
and transition to DDR3 when
ready



"Dragon" Platform Components: AMD 790 Series Chipsets

The Definitive Performance Platforms
*Elevate your platform.
Step up your game.*



1 Superior Scalability

- Out-of-the-Box Gaming with ATI Radeon™ HD 3300 graphics
- Fast ATI Hybrid CrossFireX™ or 2 way ATI CrossFireX™

- Enthusiast scalability with 2x16 or 4 way ATI CrossFireX™*

2 Phenomenal Performance

Blazingly fast HT3 and PCIE® 2.0 for fast frame rates with all the latest games

3 Ultimate Control

AMD OverDrive™ customizes your rig beyond the standard limits with an easy to use interface and tuning options**

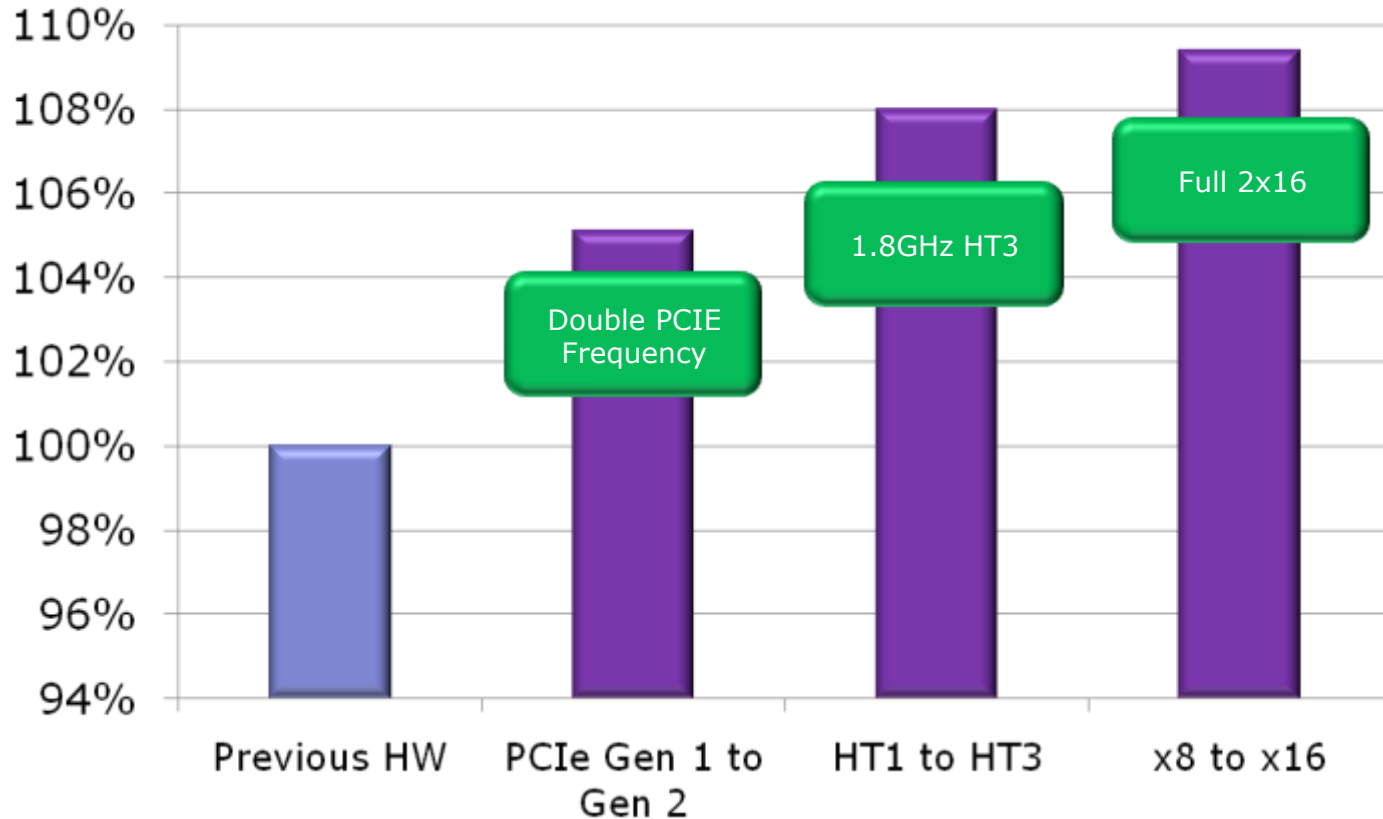


* Number of installable graphics cards will vary by graphics card model and motherboard design and may require specialized power supply.
** AMD's product warranty does not cover damages caused by overclocking, even when enabled via AMD software

7-Series Chipset Technology Benefits



3DMark Vantage - Extreme



Phenom II 940 - 3GHz, Radeon HD 4870 CrossFire, 4GB DDR2 -800MHz, Vista 64bit, Catalyst 8.11



AMD OverDrive for Dragon

The Fusion of Platform Control

Extensive System Control

- Adjust Memory, Voltage, CPU and GPU settings within one program!

Automatic System Adjustments

- One Click settings for platform overclocking

Thorough Stability Tests

- Verify your new settings with tests AMD engineers use

Advanced Clock Calibration

- Unlock the headroom of AMD Phenom™ CPUs
- Technology upgradable for AMD Phenom II target OverDrive 3.0 – 1H09

Coming
Soon



Agenda

▼ Component Roadmaps

▼ DDR3 supporting mainboards

▼ Summary



AMD

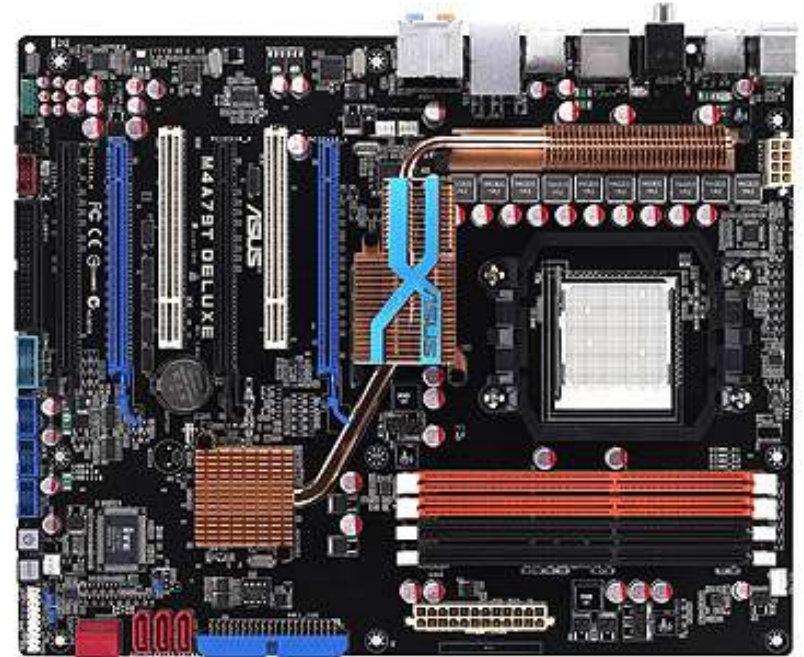
The future is fusion

ASUSTeK AM3 mainboards with DDR3 support

M4A78T-E



M4A79T Deluxe



M4A78T-E



M4A79T Deluxe



MSI AM3 mainboards with DDR3 support



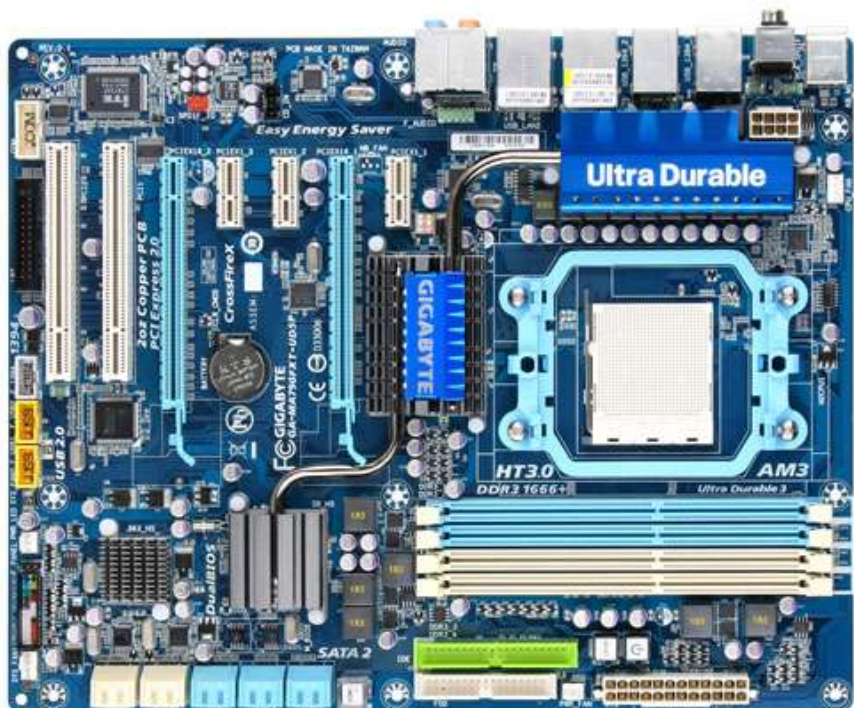
790GX-G65



790FX-GD70



Gigabyte AM3 mainboards with DDR3 support



GA-MA790FXT-UD5P



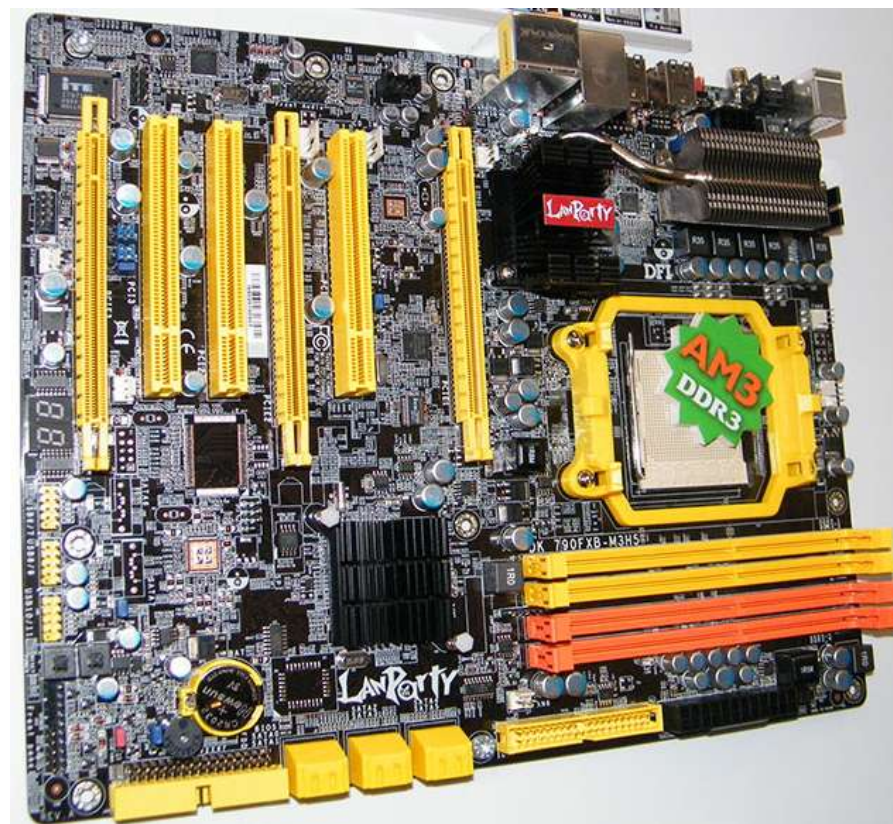
GA-MA790XT-UD4P



DFI AM3 mainboards with DDR3 support



JR 790GX M3H5



DK 790FXB-M3H5



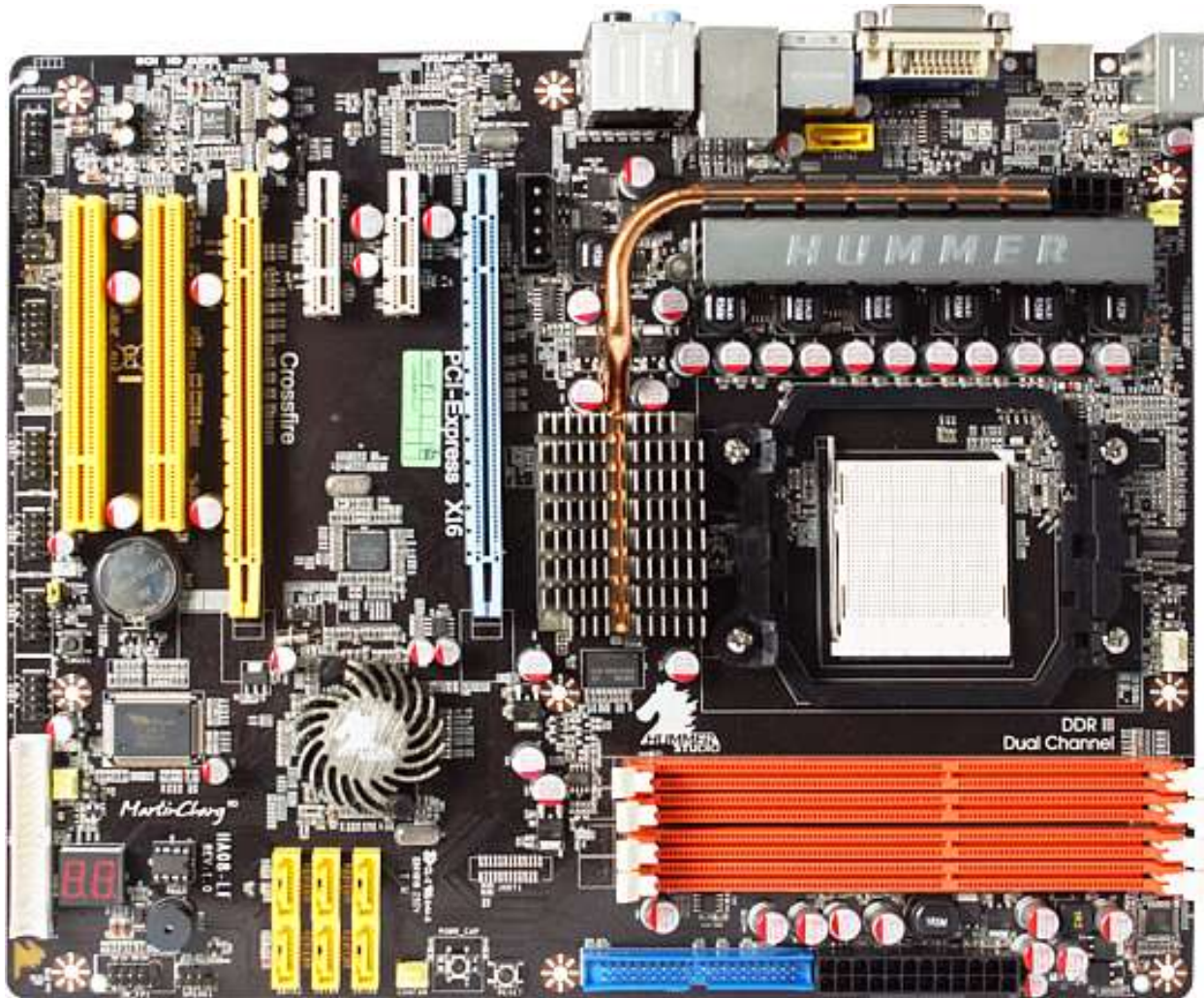
ASRock AM3 mainboards with DDR3 support



M3A790GXH/128M



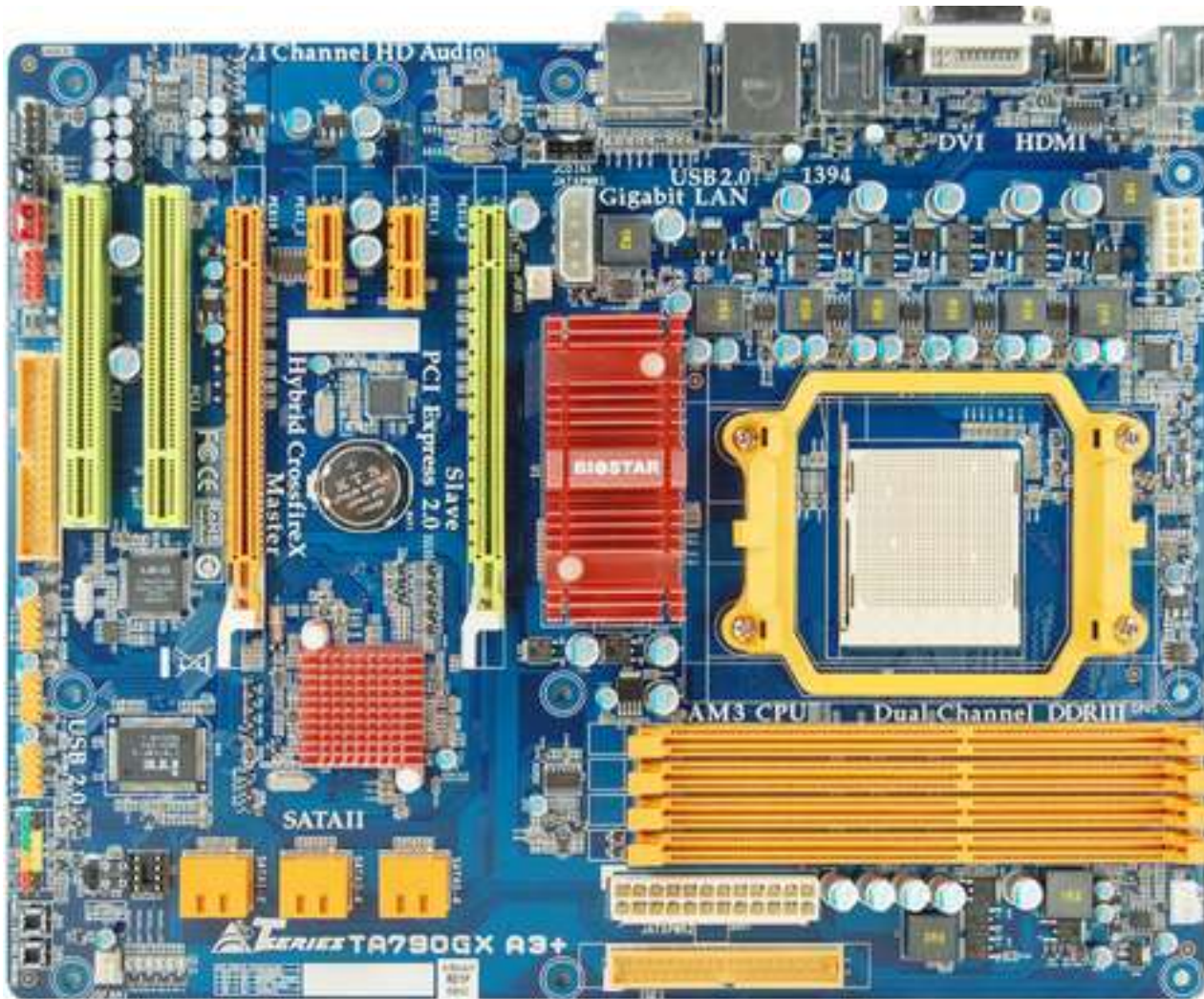
Jetway AM3 mainboards with DDR3 support



HA08



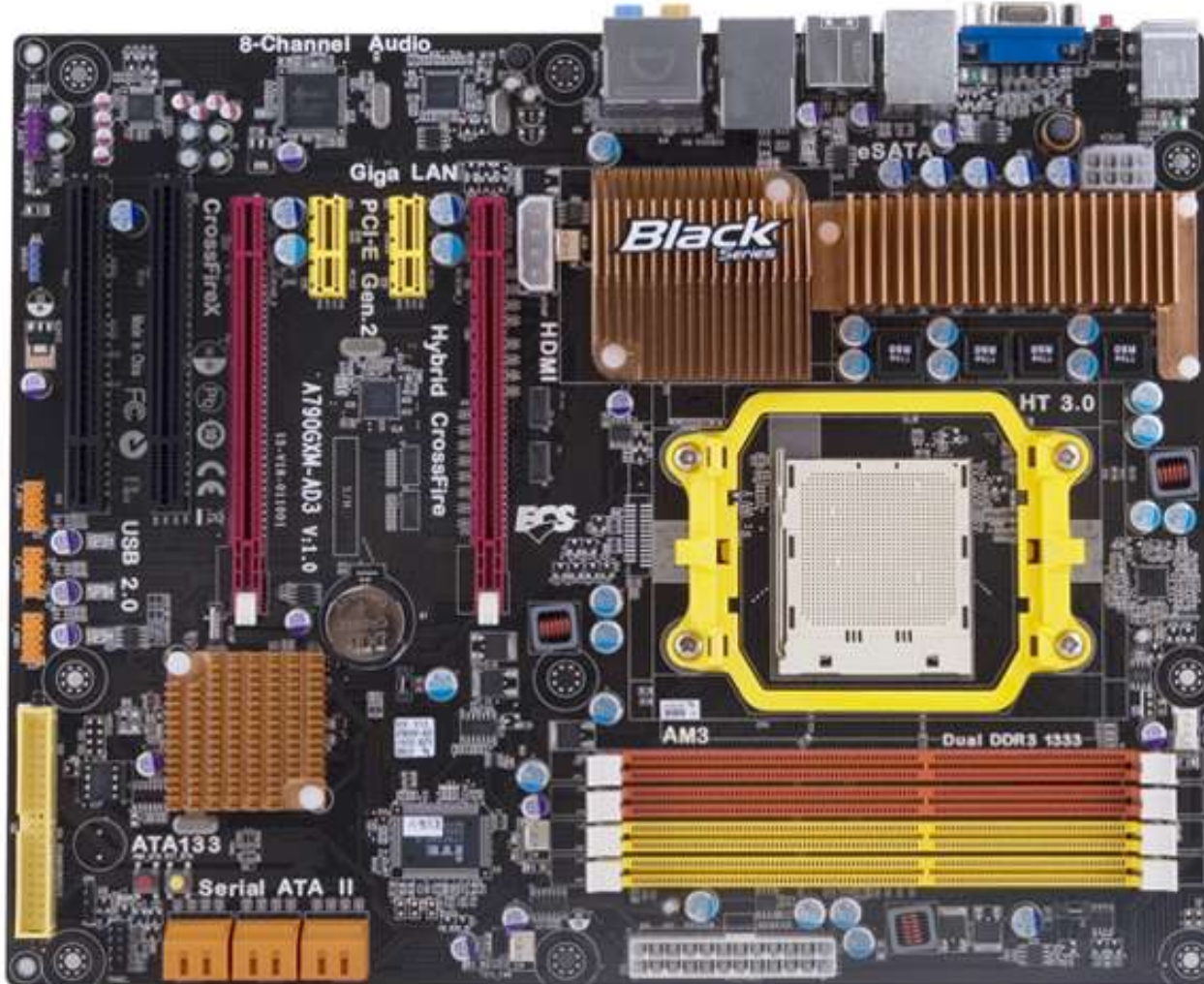
Biostar AM3 mainboards with DDR3 support



TA790GX A3+ 5.x



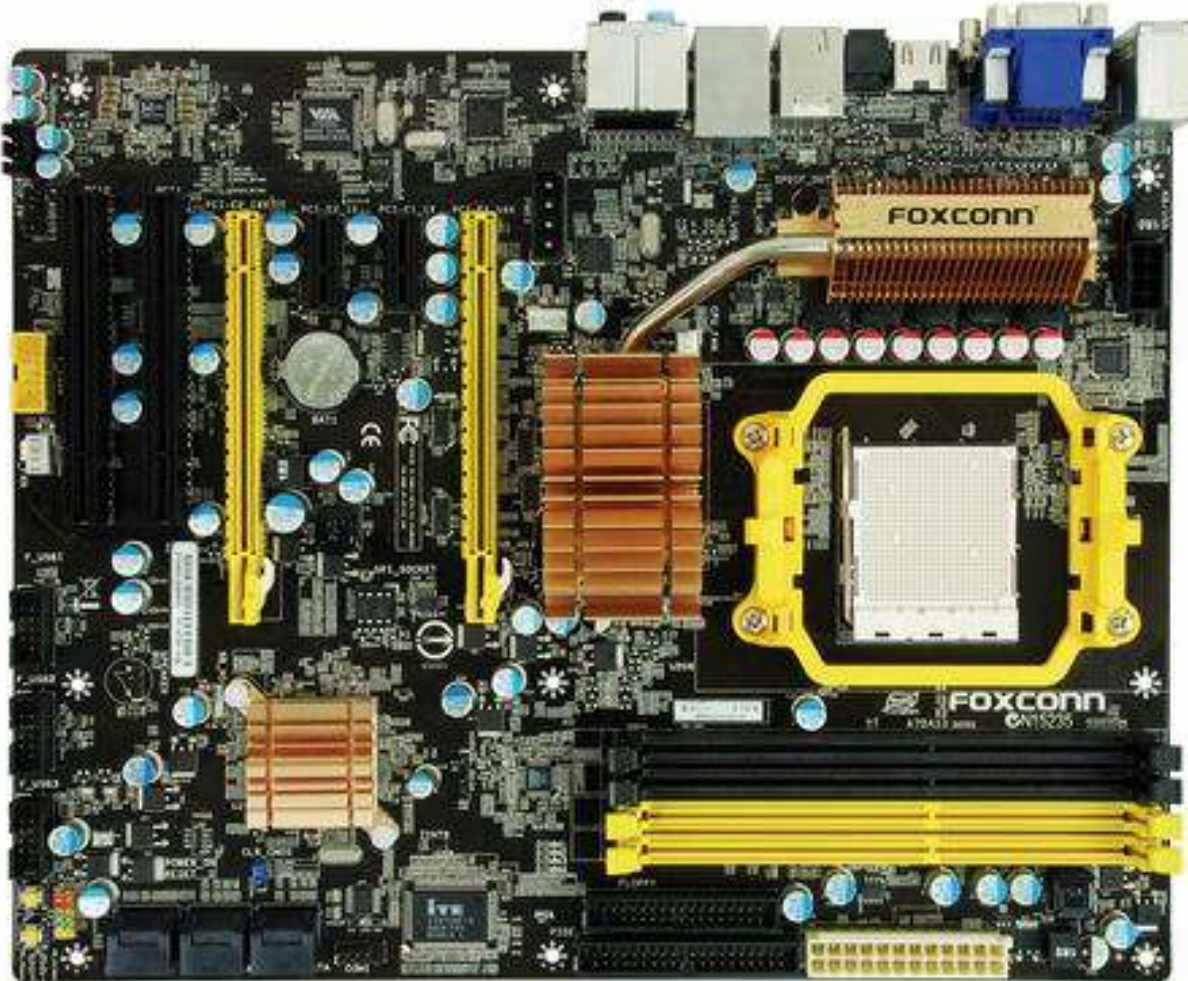
ECS AM3 mainboards with DDR3 support



A790GXM-AD3



Foxconn AM3 mainboards with DDR3 support



A7DA-S 3.0



Agenda

▼ AMD Platforms – High Level View

▼ Component Roadmap

▼ Summary



AMD

The future is fusion

Summary

- ❑ Only AM2+ mainboards can support both AM3 & AM2+ Phenom II processors
- ❑ AM2+ platforms relevant for foreseeable future
- ❑ AM2+ Phenom II CAN'T be installed in AM3 mainboard
- ❑ All upcoming Phenom II processors will be in AM3 package



Thank You!

Trademark Attribution

AMD, the AMD Arrow logo and combinations thereof are trademarks of Advanced Micro Devices, Inc. in the United States and/or other jurisdictions. Other names used in this presentation are for identification purposes only and may be trademarks of their respective owners.

©2008 Advanced Micro Devices, Inc. All rights reserved.

