

Vlask proudly presentshistory tree

Written by Vlask

Thursday, 12 July 2012 09:25 - Last Updated Tuesday, 29 April 2014 22:40

This is one of my latest projects. Finally its ready to be released. Its not final, but you'll find there most famous graphic chips makers. Others will be added later. If you know about any card missing in one of the trees, let me know in comments. But link there some prove of existence too, because i found many cards written on wikipedia with no sign of their existence (probably never released - many of them made by Cirrus). If you really want to have here new branch with you favourite maker, then you can send too whole tree info, and i will add it faster. Whole image is too big, but smaller fonts will be not readable. So sorry to people with really small monitors. You have to scroll more. Direct link to image in full resolution and colors is [here](#) . Added also more optimized smaller version (less colors, 50% resolution) - 1,5MB size is

[here](#)

. You can try also webgallery version by clicking on image (now it opens smaller version). I will try to keep also some kind of version info about updates.

If you have really big wall, you can print it also on Plotter - many companies do this for anyone. Usual limit on most machines is 160cm height. I got recently one print too and put it on wall in company i work for. Dimensions are 152x328cm without some more blank space around. It looks [great](#) .

Recently thanks to Stiletto i got many more documentation about various graphic chips, including unreleased ones. Since i don't have any of those prototypes (and don't think it change - im not so rich to buy any), i put info about these cards here.

Gigapixel GP-1 [brief article](#) about technology, [GP-3 specs](#) , [GP-LP specs](#)

Bitboys Glaze3D [presentation](#) from 1999, also in [pdf format](#) , Pyramid3D 2503 [datasheet](#) , 2502

[datasheet](#)

,
[presentation](#)

,
[specs](#)

,
[siterip info](#)

and

[driver](#)

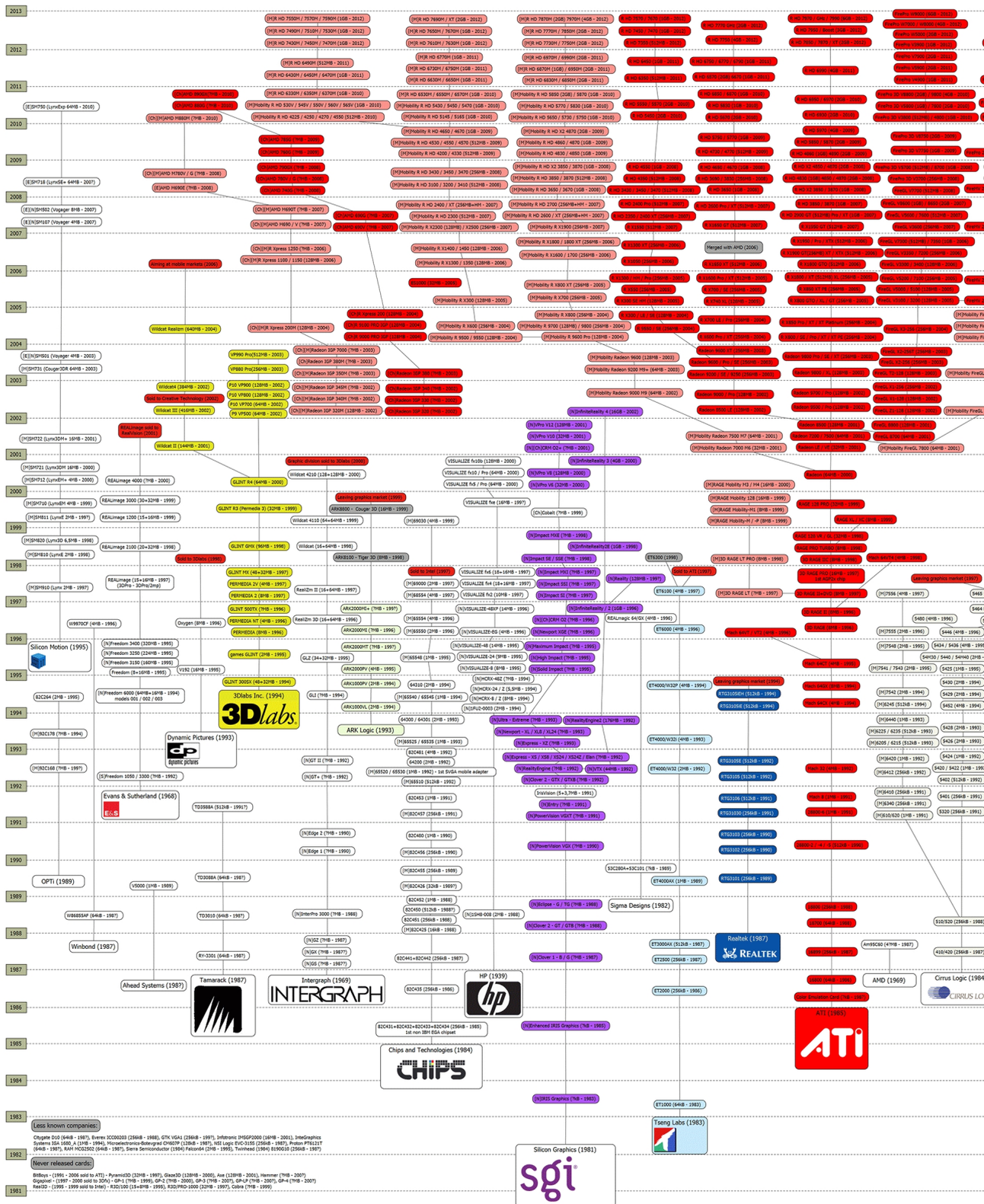
,
[driver](#)

Wlask proudly presentshistory tree

Written by Wlask

Thursday, 12 July 2012 09:25 - Last Updated Tuesday, 29 April 2014 22:40

{webgallery}



{/webgallery}

Vlask proudly presentshistory tree

Written by Vlask

Thursday, 12 July 2012 09:25 - Last Updated Tuesday, 29 April 2014 22:40

04-05-2014: Few fixes at Intel chipsets.

04-05-2014: Added many S3 and SiS chipsets. Updated one card companies - Everex ICC00203, Infotronic IMSGP2000, InteGraphics Systems IGA 1680_A

02-27-2014: Added AMD(ATi) 2012 cards. Updated memory sizes at S3 Trio32 and Vision cards (thx goes to Stiletto for uploading datasheets)

02-25-2014: Added mobile Nvidia 2012 cards.

02-23-2014: Added UMC UM487 and some Nvidia 2012 cards. Rest and ATi ones will come later.

09-10-2013: Added Nvidia FX 5100

08-01-2013: Updated Chips and Technologies with 65548, in early Matrox models card names replaced by chip names, updated memory sizes at many chips

12-31-2012: Added IXMICRO

12-30-2012: Added less known companies (bottom left corner), updated SGI with Reality and added some memory sizes

12-25-2012: Added Sun

11-20-2012: Updated ATi with ES1000 and added some HP nonPC cards

11-18-2012: Added HP, Winbond and updated Chips and Technologies with 69030

11-11-2012: Added Acer and Compaq

10-30-2012: Updated IBM tree with GXT graphics (non PC) for RS/6000 computers

10-01-2012: Added Silicon Motion

09-18-2012: Added IIT, Ahead Systems and updated Hitachi with HD6345/6445

08-28-2012: Added NCR and Emulex. Updated Nec - D65040 and SiS - 86C16

08-26-2012: Updated Nec tree - professional cards

08-25-2012: Added Evans & Sutherland

08-23-2012: Added Motorola and OPTi

08-21-2012: Added SGI

08-20-2012: Added AMD and Nec

08-16-2012: Added Cornerstone Imaging

08-15-2012: Added Intergraph. Webgallery now opens smaller image with lesser quality and size. For full sized image click on link in article.

08-14-2012: Added paperlaunch companies BitBoys, Gigapixel and Real3D (cause everybody wants them there despite they never sold single card), splitted Chromatic Mpack into 2 models, merged Glint R3 and Permedia 3 into one, added Matrox M-series

08-09-2012: Added UMC and Paradise Systems

08-07-2012: Added AccelGraphics and Dynamic Pictures

08-06-2012: Added ARTIST Graphics, updated SiS/XGI with Volari Z7, Z9 and Z11 - need more info about Z9 and Z11

08-04-2012: Added Hitachi, Sigma Designs, Hualon HM6311 and Yamaha V6355D

08-02-2012: Added Gemini and Hualon

07-31-2012: Added Macronix, Texas Instruments and futher decreased size of smaller version (50% decrease of resolution)

07-29-2012: Added G-2, Video-7, Headland Technology and Genoa

07-28-2012: Added Weitek and smaller size version (about half) with less colors.

07-23-2012: Added Tamarack

Vlask proudly presentshistory tree

Written by Vlask

Thursday, 12 July 2012 09:25 - Last Updated Tuesday, 29 April 2014 22:40

07-22-2012: Added Yamaha

07-19-2012: Updated Intel tree with 82720, 82730, 82786, 82716, i960. Thx goes to [Intel Museum](#)

Added Avance Logic

07-17-2012: Added 3Dlabs, Tseng ET2500, Videologic Midas 3

07-15-2012: Added Chips and Technologies, Chromatic Research

07-14-2012: Added Intel chips, Nvidia NV2

07-12-2012: First public version