

Version: July 7th, 2009

SW-"Type"-"Device"-"Operating system"-"Hw platform"-"Extent of delivery, Version No, License type"

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"Prefix": (2+1 characters)

SW -> Software Product

"Type": (4+1 characters)

GDV2 -> GDC Driver "MB86290 Series Graphics Driver V02"
GDF2 -> GDC Driver "MB86290 Series Graphics Driver V02 + intergrated Frame Buffer Device" (Linux only)
ALV3 -> GDC Driver "MB86290 Series Graphics Controller Access Library V03"
ALF3 -> GDC Driver "MB86290 Series Graphics Controller Access Library V03 + intergrated Frame Buffer Device" (Linux only)
OG11 -> GDC Driver "OpenGL ES 1.1 Software Stack" (including 2D and video capture support)
OG20 -> GDC Driver "OpenGL ES 2.0 Software Stack" (including 2D and video capture support and I2C)
3DGL -> GDC Driver "OpenGL subset for Jade"
GCGI -> GDC Driver "Indigo Software Starter Kit (GdcCom and GI)"
 GSTD -> Tool "GDC Studio"
 GDSG -> Tool "GDC Designer"

"Device": (3+1 characters)

RUB -> Ruby "MB86298"
CAR -> Carmine "MB86297A"
COR -> Coral-PA "MB86296"
JAD -> Jade "MB86R01"
JDD -> Jade-D "MB86R02"
LIM -> Lime "MB86276"
MIN -> Mint "MB86277"
IND -> Indigo "MB88F332"

"Operating system": (4+1 characters)

LX26 -> Linux 2.6

WNPX -> Windows XP
NOOS -> Non OS (stand alone)

"Hw platform": (2+1 characters)

00 -> Carmine PCI Eval Board + Standard PC (X86)
01 -> Carmine PCI Eval Board + Embedded MPC5200(B)
02 -> Carmine PCI Eval Board + Embedded MPC5200(B) and Standard PC (X86)

10 -> Coral-PA PCI Eval Board + Standard PC (X86)
11 -> Coral-PA PCI Eval Board + Embedded MPC5200(B)
12 -> Coral-PA PCI Eval Board + Embedded MPC5200(B) and Standard PC (X86)

20 -> Jade Eval Board (ARM9)
25 -> Jade-D Eval Board (ARM9)

30 -> Indigo Eval Board, SPI (Standard PC via USB->SPI)
31 -> Indigo Eval Board, SPI (MB91F467DA and Standard PC via USB->SPI)
32 -> Indigo Eval Board, APIX (MB91F467S and Standard PC via APIX)

40 -> Lime + MB91F467 Eval Board Couple

50 -> Standard PC (X86) (via 'Aardvark' USB->SPI converter- "totalphase.com")

60 -> Ruby Eval Board + Standard PC (X86)

70 -> others from here

"Extent of delivery": (1+0 characters)

E -> Evaluation, Binary Libs, Executable
B -> Basic Version Source Code (reduced feature set: 3D and texturing NOT supported)
F -> Full Version Source Code

"Version No": (2+0 characters)

01 .. 99 -> 2 digits, starting from 01

"License type": (1+0 characters)

A -> EULA license (down load from web)
E -> Evaluation license (evaluation only)
T -> Development license (for development purpose only)
S -> Series Production license (license for production/usage, only)
P -> License package of one Development License + 1st Series Production License (combination)
U -> Upgrade license (only valid as extension to one of type 'T', 'S' or 'P' !!)