

Technical Notice

Model Name:

WAFER-LX-800-R12	PPC-2706GS-LX/R/256M-R20
AFL-057A-LX/R/256-R21	PPC-2708GS-LX/R/256M-R20
AFL-057A-LX/R/512-R21	PPC-2708GS-LX/R/512M-R20
AFL-08AH-LX/R/256-R22	PPC-2710GS-LX/R/256M-R20
AFL-08AH-LX/R/512-R22	PPC-2712GS-LX/R/256M-R20
AFL-10A-LX/R/256-R22	AFL-12A-LX/R/256-R22
AFL-10A-LX/R/512-R22	AFL-12A-LX/R/512-R2

R.E.: DDRI SO-DIMM 200-pin of white color EOL

Solution: Using black color to replace the white color DDRI SO-DIMM

EOL P/N (White): FOXCONN; AS0A421-EASN-7F

Active P/N (Black): CONCRAFT; 0703A0BE92E

Status: Running Change

Dear Customers,

iEi appreciate your daily support on IPC business.

Due to the DDRI SO-DIMM 200-pin of white color EOL, iEi will use another compatible material by black color one. This kind of change only impacts the externals of product. You can refer to the figure1 for the color difference between both DDRI SO-DIMM connectors.



EOL: FOXCONN; AS0A421-EASN-7F



Active: CONCRAFT; 0703A0BE92E

(Figure1)

Yours Faithfully, Duke Hsieh. Product Manager, IEI Technology Corp.