

Subject: News from Oupiin America Inc.



Product Release

For Immediate Release

Oupiin America Inc. Announces

2215 Series 3211 Series 3216 Series

Valencia, California - On March 25th 2009 we announced our 1204 series IDC connectors. We also wanted to bring to your attention the 2215,3211 and 3216 series headers that are designed to be mated with the 1204 series. With the combination of the 1204, 2215, 3211 and the 3216 you can have a complete solution to your fine pitch designs. The 2215, 3211 and 3216 series are available in tube and tape and reel packaging.

[The 2215 cross's to the Samtec FTS ©™](#)

[The 3211 cross's to the Samtec ENF ©™](#)

[The 3216 cross's to the Samtec FTSH, SHF and FSHF ©™ Straight and Right Angle](#)

[The 3216 cross's to the Samtec FTSH, SHF and FSHF ©™ Surface Mount](#)

Major applications: Gaming Industry, Instrumentation, Printers and Board to Board.

Samtec and FTS,ENF,FTSH,SHF and FSNF are the property of Samtec ©™

1204 Series

The 1204 series connectors are designed to work in conjunction with Oupiin's 2215, 3211 and 3216 series. Our 1204 series will also mate with other major connector manufacturers header products.

[***Download a data sheet for this item***](#)

Oupiin has been a major connector manufacturer since 1977, with factories in Taiwan and China. Our automated manufacturing process is integrated with a rigorous quality control system. By combining precision equipment with a highly skilled and motivated staff committed to perfection. We can provide excellent and reliable products at a competitive price. In fact it is our continual emphasis on quality control that has awarded us the distinction of being ISO9001:2000 and ISO14001.

We have a distribution network through out the United States and Canada, who maintains our product in depth.

[Click for a list of our United States and Canada Distributors](#)

Oupiin America Inc.

*Randy Ryan
Vice President*

Phone 800-820-7446 Fax 661-294-0131

[Website](#)

Copyright 2009. All International rights reserved. The text in this document and illustrations contained are property of Oupiin and may not be reproduced in any form without express written permission.