

 Repondre
  Repondre c tous
  Transférer
 


 Fermer
  Aide

De: Bertrand Clou **Date:** mer. 16/02/2011 18:20
 Remy Saphon; Loic Cunnac; Laurent Bordes; Paolo Migliavacca ; Anissa Karray-Kbaier ; Stephanie Cambounet; Hassan Chaoui; Franck Da Costa ; Jean-Louis Samudio; Sebastien Bras ; Mathieu Gondon; Serge Lavie ;
?: Jacques Lavernhe ; M. Therese Capron ; Cor Voorwinden ; Aurore Masson ; Alexandre Apcher ; Patrice Delpy ; Julien Clemens ; Vincent Teil; Remi Gerber ; Mickael Grissault ; Didier Besombes ; Catherine Goyon ; Dominique Omet; Bernard Remaury ; Jose Capilla
 Damien Bruvier ; Henrique Fernandes ; Olivier Causse ; Paolo Migliavacca ; Fabien Foulon ; Virginie Duchemann; Aude Verges-Copin ;
Cc: Maxime Lybliamay; Jerome Techene; Christophe Pinatel ; Dominique Romeo; Marc Dos Santos ; Marc Ryat; Pascal Tournier ; Stephane Colomines ; Stephane Ramond; Steve Charpentier
Objet : RE: NCP1851 first silicon results (COB)
PiDces jointes :

[Afficher sous forme de page Web](#)

Felicitations c tous!!!

Magnifique, on devrait tous faire un tour de stade comme Cristiano Ronaldo quand il marque un but.

Si la route est encore longue, c'est en tout cas un départ en fanfare J

Merci encore.

Bertrand

From: Remy Saphon

Sent: Wednesday, February 16, 2011 6:05 PM

To: Bertrand Clou; Loic Cunnac; Laurent Bordes; Paolo Migliavacca; Anissa Karray-Kbaier ; Stephanie Cambounet; Hassan Chaoui; Franck Da Costa; Jean-Louis Samudio; Sebastien Bras; Mathieu Gondon; Serge Lavie; Jacques Lavernhe; M. Therese Capron; Cor Voorwinden; Aurore Masson; Alexandre Apcher; Patrice Delpy; Julien Clemens; Vincent Teil; Remi Gerber; Mickael Grissault; Didier Besombes; Catherine Goyon; Dominique Omet; Bernard Remaury ; Jose Capilla

Subject: NCP1851 first silicon results (COB)

Guys,

We have started today to evaluate the NCP1851 IC in COB version. The first results allow us to establish that this first pass is functional.

Some huge work remains for the rest of the evaluation but we can say that this is a first gate which has been passed.

Thanks to everyone who contributed to this first pass and to the ones who help for the

evaluation.

Remy

Remy SAPHON

ON Semiconductor

Analog IC Design Engineer

Toulouse Development Center

tel : +33 (0) 5 34 61 11 24

fax : +33 (0) 5 34 61 10 50

remy.saphon@onsemi.com