

Subject : FWD: 5Watt MIMO Solution
Date : Friday, August 08, 2014 12:10 pm
Linked to: Kevin Vierling Jr
From : JOHNE (John Erhard) <GoldMine User>
To : AMANDAR (Amanda Reed) <GoldMine User>

----- Forwarded Message -----

From: Kevin Vierling <kevin.vierling@solid.com>
To: "<johne@compliancetesting.com>" <johne@compliancetesting.com>, Jennifer Sanchez <jennifers@compliancetesting.com>
Cc:
Date: Fri, 8 Aug 2014 13:07:43 -0600
Subject: **5Watt MIMO Solution**

MRDU_700LTEF_M

Each port on our amplifier is completely independent from each other. In order to achieve MIMO functionality, these paths never cross. When used in conduction with the SISO version, we can send the two paths over a single fiber but still maintain isolation. At the amplifier, the frequencies are boosted but still maintain separation via different antennas.

--



KEVIN VIERLING, DIRECTOR OF PRODUCT MANAGEMENT
T 856.904.0422 | E kevin.vierling@solid.com
HQ: 617 N MARY AVE | SUNNYVALE CA 94085
MAIN: 888.409.9997 | www.SOLiD.com

SOLID BLOG  TWITTER  YOUTUBE  LINKEDIN 