NOTICE OF COMPLETION AND AUTHORIZATION TO APPLY THE UL MARK



2017/01/05

ONYX HEALTHCARE INC MR. JAMES CHEN 2ND FL 135 LN 235 PAO CHIAO RD HSIN TIEN NEW TAIPEI, 231 TAIWAN

Our Reference:	File E351386, Vol. D1	Project Number	4787584120
Your Reference:			
Project Scope:	UL/CUL Investigation for Panel PC, Models xxxMATE-2203xxxxxxxxx, xxxONE- 2203xxxxxxxxx (Where x can be 0-9, A-Z, "-" or blank). Report Reference No. E351386- D1004-1/A0/C0-UL.		

Dear MR. JAMES CHEN:

Congratulations! UL's investigation of your product(s) has been completed under the above Reference Number and the product was determined to comply with the applicable requirements. This letter temporarily supplements the UL Follow-Up Services Procedure and serves as authorization to apply the UL Mark at authorized factories under UL's Follow-Up Service Program. To provide your manufacturer(s) with the intended authorization to use the UL Mark, you must send a copy of this notice to each manufacturing location currently authorized under File E351386, Vol. D1.

Records in the Follow-Up Services Procedure covering the product are now being prepared and will be sent in the near future. Until then, this letter authorizes application of the UL Mark for 90 days from the date indicated above.

Additional requirements related to your responsibilities as the Applicant can be found in the document "Applicant responsibilities related to Early Authorizations" that can be found at the following web-site: <u>http://www.ul.com/EAResponsibilities</u>

Any information and documentation provided to you involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.

We are excited you are now able to apply the UL Mark to your products and appreciate your business. Feel free to contact me or any of our Customer Service representatives if you have any questions.

Very truly yours,

Jonathan Chen Project Engineer +886 2 28967790 Jonathan.Chen@ul.com Reviewed by:

Bruce Mahrenholz CPO Director Certification Program Office UL LLC