



July 18, 2013

Attn: Vadim Shcherbakov Sigrand UNIT 602 6/F, Causeway Bay Comm Bldg, 1 Sugar st., Causeway Bay, , Hong Kong 999077 HONG KONG

Following is the Organizationally Unique Identifier (OUI) and company\_id that you have requested from the IEEE. Please take a moment to verify that the information contained in the company address area (above) is correct. If it is not entirely correct, please notify the IEEE immediately.

The user tutorials on our web site, describe how the OUI or company\_id can be used in conjunction with a number of standards and specifications. This assignment applies to all of these.

It should be stressed that the IEEE assignment committee has made every effort to ensure that there is no duplication of assignments, but does not guarantee that duplicate assignments have not occurred. We urge that a single, central administrative authority be established in your company to avoid duplication of identifiers based on your OUI or company\_id.

The IEEE Registration Authority will assign an additional OUI to any company requesting one, providing they submit a letter to the IEEE Standards Department stating that their company will not "ship" product in the new block assignment until well after they have reached (shipped) at least 95% of the original block assignment, in the context of a specified standard. Your company should ensure that large numbers of derived identifiers are not left unused. Your OUI is:

58-BD-F9
| third octet
| second octet
first octet

Issue date is: July 18, 2013

Each octet is represented as a conventional two digit hexadecimal numeral where the first (left-most) digit of the pair is the more significant. This hexadecimal representation of the OUI, including hyphens, has been carefully selected to avoid any confusion that might arise from different ways of writing the OUI.

Your company\_id' is: 58BDF9<sub>16</sub>

This company\_id value is represented as a conventional 6-digit hexadecimal integer.

The standard-specific tutorials at our web-site describe the precise interpretation of the OUI of company\_id values in context. For precise definition see the relevant standards. Sincerely,

Angela N. Thomas / IEEE Registration Authority

lingel of Thomas