

Registration Authority for ISO 8802

The Institute of Electrical and Electronics Engineers, Inc., has been designated by the ISO Council to act as the Registration Authority for the implementation of International Standards ISO 8802.

Dec 31, 2019 Attn:Hessam Eslami KDT Corp. no1705-1, BLDG 3#, Lantian shixin plaza, keqiao zone shaoxing, zhejiang 312030 CN

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 Registration Authority (IEEE RA) immediately.

Following is the MAC Address Block Small (MA-S) assignment that you have requested from the IEEE. Your MA-S assignment includes a 36-bit organizationally unique identifier (OUI-36), and blocks of 48-bit Extended Unique Identifier (EUI-48) and 64-bit Extended Unique Identifier (EUI-64). EUI-48 and EUI-64 identifiers may be used as IEEE 802-defined MAC addresses of EUI-48 or EUI-64 length respectively.

This product was previously referred to as an OUI-36 and is still referred to as such in some standards. The base value of you MA-S assignment may be used to generate unique multicast addresses (per IEEE Std 802) or for company identification where a 36 bit identifier is specified. This 36-bit base value (OUI-36) is unique to the assignee. The assignee of the MA-S cannot make any assumptions about the first 24 bits of the assigned 36 bits, and may not use those 24 bits as an OUI because that OUI is assigned to the IEEE Registration Authority for use in MA-S Assignments.

The user tutorials on our web site describe how the MA-S assignment can be used in conjunction with a number of standards and specifications. This assignment applies to all of these. The tutorials can be found on the web at: http://standards.ieee.org/develop/regauth/tut/index.html (http://standards.ieee.org/develop/regauth/tut/index.html)

Your MA-S assignment is:

36-bit Base Value (OUI-36)

70-B3-D5-E7-2

**EUI-48 Address Block** 

0-00 through F-FF

Issue date is:

Invoice Number:

Dec 31, 2019

RA1577702064217

It should be stressed that the IEEE Registration Authority has made every effort to ensure that <u>the same</u> <u>numbers are not assigned to any other entity</u> but does not guarantee that duplicate assignments have not occurred. We urge that a single, central administrative authority be established in your company to administer usage to avoid duplication of extended identifiers based on your assignment.

The IEEE Registration Authority will assign an additional address block to any company requesting one,

providing they submit a letter to the IEEE Registration Authority 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 extended identifiers are not left unused.

When this OUI-36 value is used in protocol identification context, the conventional representation is slightly different. 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 below hexadecimal representation of the OUI-36 included in your MA-S assignment, as well as the above representation including hyphens (referred to as canonical representation), has been carefully selected to avoid any confusion that might arise from different ways of writing it.

Your organization/company identifier is: 70B3D5E72<sub>16</sub>

This organization/company identifier value is represented as a conventional 9-digit hexadecimal integer.

Sincerely,

lingula II Thomas Angela N. Thomas

**IEEE Registration Authority** 

The Institute of Electrical and Electronics Engineers Inc.

445 Hoes Lane, Piscataway Township, NJ 08854-4141. USA \* Phone: +1 732-465-6481 \* Fax: +1 732-465-1571 \* standards.ieee.org/



Registration Authority for ISO 8802

The Institute of Electrical and Electronics Engineers, Inc., has been designated by the ISO Council to act as the Registration Authority for the implementation of International Standards ISO 8802.

Dec 31, 2019 Attn:Hessam Eslami KDT Corp. no1705-1, BLDG 3#, Lantian shixin plaza, keqiao zone shaoxing, zhejiang 312030 CN

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 Registration Authority (IEEE RA) immediately.

Following is the MAC Address Block Small (MA-S) assignment that you have requested from the IEEE. Your MA-S assignment includes a 36-bit organizationally unique identifier (OUI-36), and blocks of 48-bit Extended Unique Identifier (EUI-48) and 64-bit Extended Unique Identifier (EUI-64). EUI-48 and EUI-64 identifiers may be used as IEEE 802-defined MAC addresses of EUI-48 or EUI-64 length respectively.

This product was previously referred to as an OUI-36 and is still referred to as such in some standards. The base value of you MA-S assignment may be used to generate unique multicast addresses (per IEEE Std 802) or for company identification where a 36 bit identifier is specified. This 36-bit base value (OUI-36) is unique to the assignee. The assignee of the MA-S cannot make any assumptions about the first 24 bits of the assigned 36 bits, and may not use those 24 bits as an OUI because that OUI is assigned to the IEEE Registration Authority for use in MA-S Assignments.

The user tutorials on our web site describe how the MA-S assignment can be used in conjunction with a number of standards and specifications. This assignment applies to all of these. The tutorials can be found on the web at: http://standards.ieee.org/develop/regauth/tut/index.html (http://standards.ieee.org/develop/regauth/tut/index.html)

Your MA-S assignment is:

36-bit Base Value (OUI-36)

70-B3-D5-E7-2

**EUI-48 Address Block** 

0-00 through F-FF

Issue date is:

Invoice Number:

Dec 31, 2019

RA1577702064217

It should be stressed that the IEEE Registration Authority has made every effort to ensure that <u>the same</u> <u>numbers are not assigned to any other entity</u> but does not guarantee that duplicate assignments have not occurred. We urge that a single, central administrative authority be established in your company to administer usage to avoid duplication of extended identifiers based on your assignment.

The IEEE Registration Authority will assign an additional address block to any company requesting one,

providing they submit a letter to the IEEE Registration Authority 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 extended identifiers are not left unused.

When this OUI-36 value is used in protocol identification context, the conventional representation is slightly different. 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 below hexadecimal representation of the OUI-36 included in your MA-S assignment, as well as the above representation including hyphens (referred to as canonical representation), has been carefully selected to avoid any confusion that might arise from different ways of writing it.

Your organization/company identifier is: 70B3D5E72<sub>16</sub>

This organization/company identifier value is represented as a conventional 9-digit hexadecimal integer.

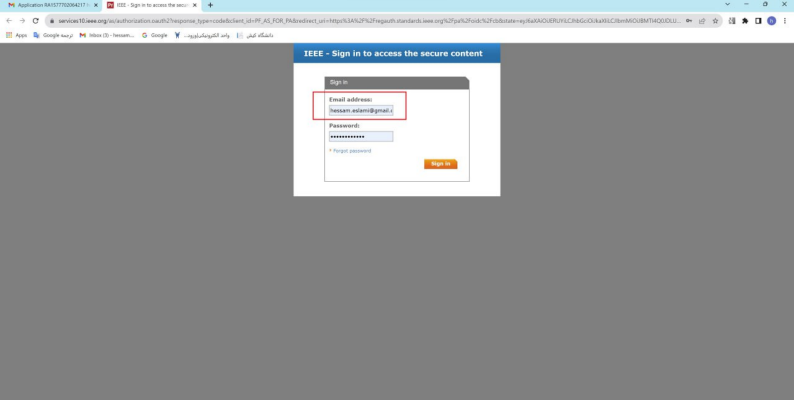
Sincerely,

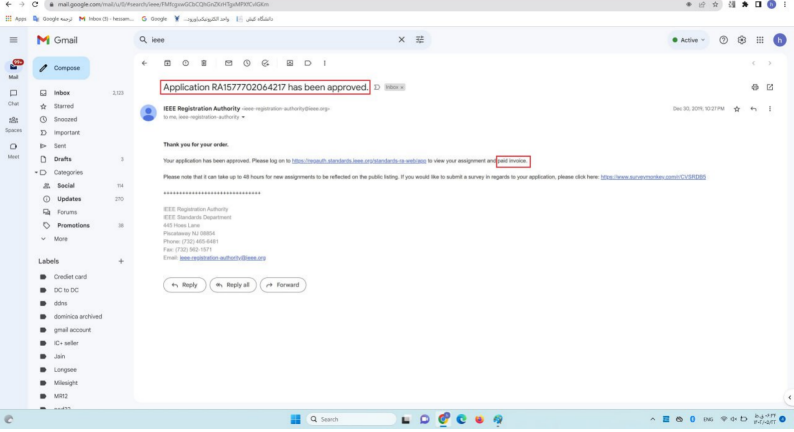
lingula II Thomas Angela N. Thomas

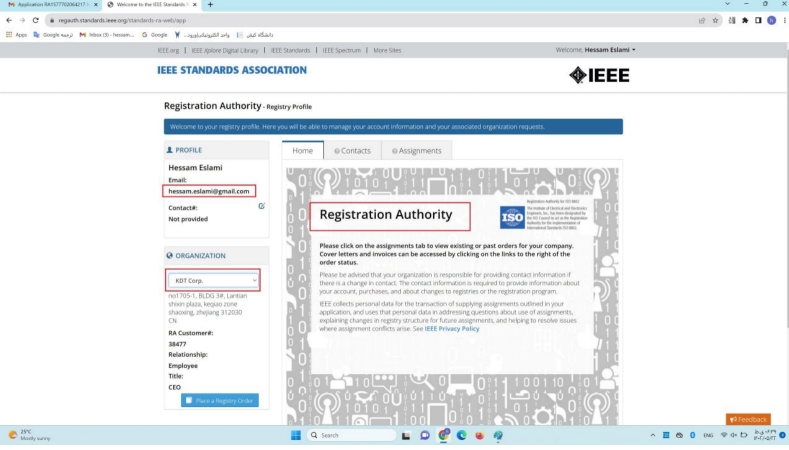
**IEEE Registration Authority** 

The Institute of Electrical and Electronics Engineers Inc.

445 Hoes Lane, Piscataway Township, NJ 08854-4141. USA \* Phone: +1 732-465-6481 \* Fax: +1 732-465-1571 \* standards.ieee.org/





























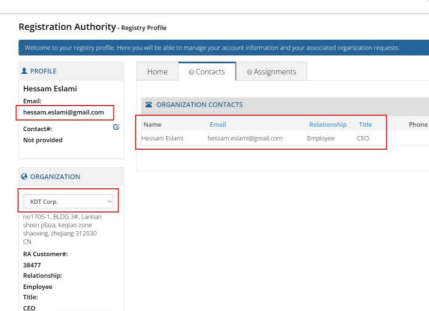






## IEEE STANDARDS ASSOCIATION

Place a Registry Order

















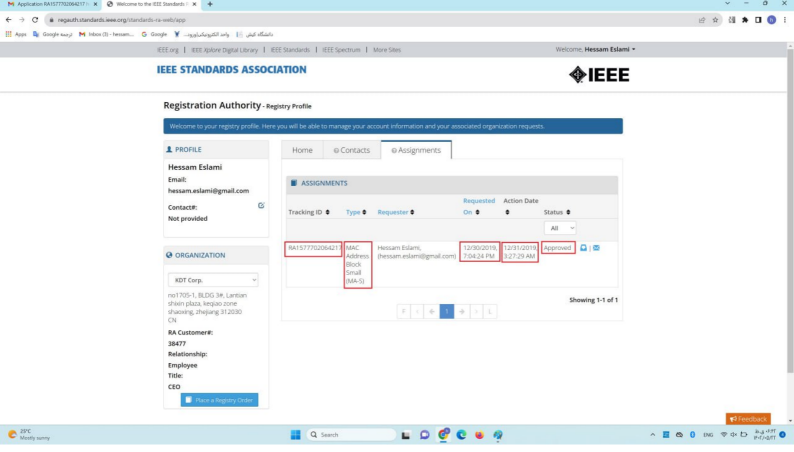


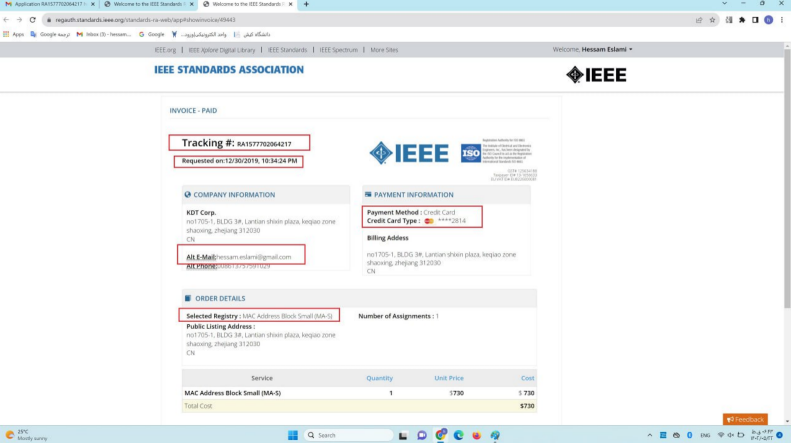


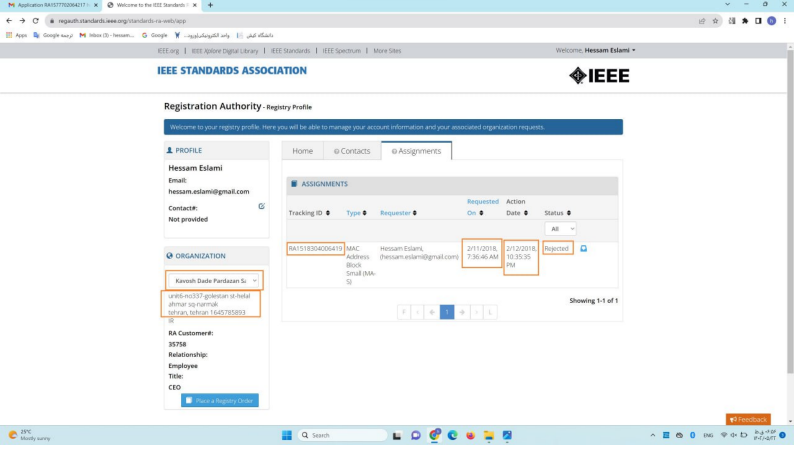


Welcome, Hessam Eslami .

**IEEE** 







از : شرکت کاوش داده پر داز ان سفیر

به:

موضوع: رجیستری ادرس های سخت افزاری محصولات کی دی تی

با سلام و خسته نباشید

پیرو درخواست شما ، اسناد زیر به پیوست تقدیم میگردد

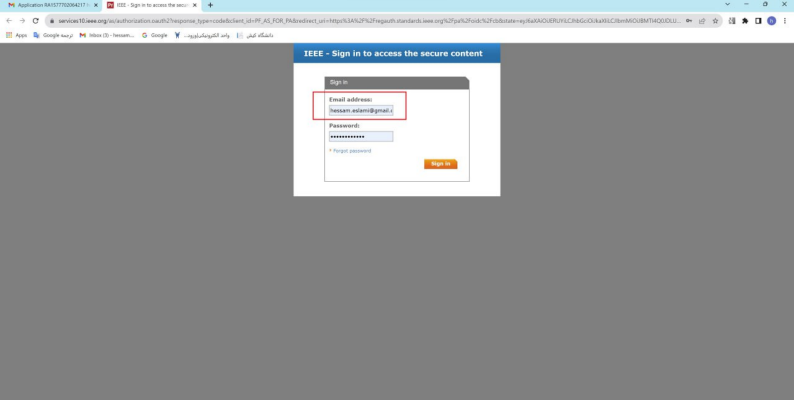
لازم به ذکر است که این اطلاعات جزو اطلاعات درون سازمانی و رسمی مجموعه کاوش داده پردازان می باشد و طبعا تا این لحظه کتبا به هیچ نهادی در خارج از مجموعه اعلام نگردیده و صرفا به درخواست مدیریت در اختیار شما قرار میگیرد ، بدیهی است که از شما خواهش گردد که در حفظ آن کوشا باشید و از در دسترس قراردادن آن برای سایر مجموعه های همکار خودداری فرمایید

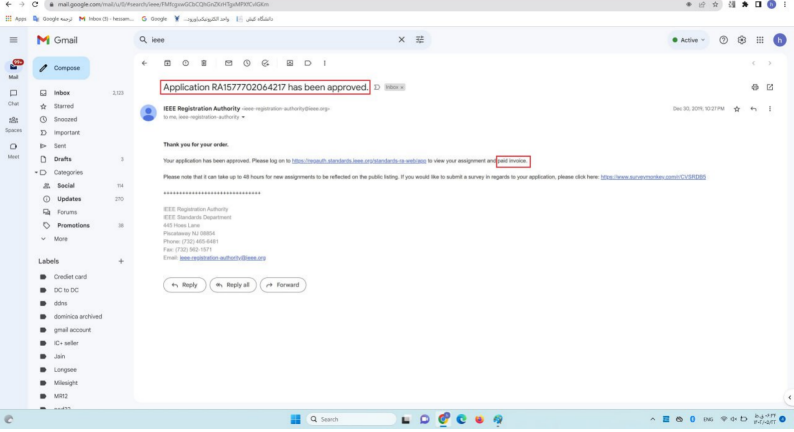
مجموعه کاوش داده پردازان جهت دریافت مک آدرس های رنج اختصاصی از سازمان IEEE برای اولین بار با نام Kavosh های رنج اختصاصی از سازمان IEEE برای اولین بار با نام dade pardazan safir در تاریخ ۲۰۱۸/۲/۱۱ اقدام نمود و پرداخت ان نیز با ویزاکارت شخص خارجی در تاریخ ۲۰۱۸/۲/۱۲ افدام نمورمایید ۲۰۱۸/۲/۱۲ انجام گردید که در فایل پیوست شماره ۱ اطلاعات بر روی سایت و در فایل پیوست ۲ نیز فاکتور را مشاهده میفرمایید – در نهایت با توجه به ادرس ثبت شده ایران و شماره تماس ایران و عدم استفاده از کارت بانکی به نام مجموعه درخواست رد شد و ضمن عودت وجه کار ادامه پیدا نکرد .

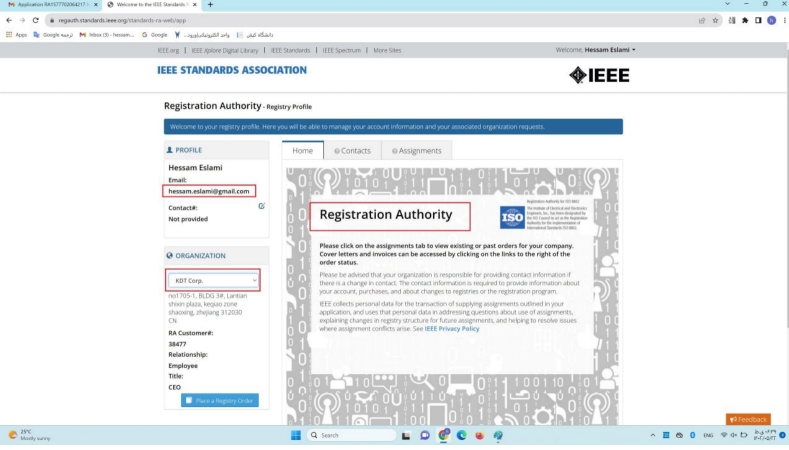
مجددا در تاریخ ۲۰۱۹/۱۲/۳۰ پس از مکالمات تأفنی با واحد پشتیبانی سازمان IEEE درخواست جدیدی با نام .KDT Corp و به ادرسی در چین ثبت نمودیم و بنا به صلاحدید در خواست مخفی کردن مشخصات صاحب امتیاز ادرس را نیز با هزینه مازاد فعال نمودیم تا امنیت محصولات در حوزه کشف تولید کننده و نفوذپذیری از راه دور کاهش یابد و پرداخت آن را نیز از طریق مستر کارت شخصی به نام حسام اسلامی به عنوان مدیر عامل انجام دادیم و در تاریخ ۲۰۱۹/۱۲/۳۱ با موفقیت ثبت آن اعلام گردید – در فایل پیوست شماره ۳ فاکتور خرید و در فایل شماره ۴ نیز اطلاعات رجیستری اعلام شده قابل مشاهده است

در فایل های ۵ تا ۱۱ نیز عکس هایی از سایت IEEE صرفا جهت اطلاع تهیه گردیده و ضمیمه می گردد . مجددا از شما خواهشمندیم در حفظ این اطلاعات کوشا باشید .

با تشکر

































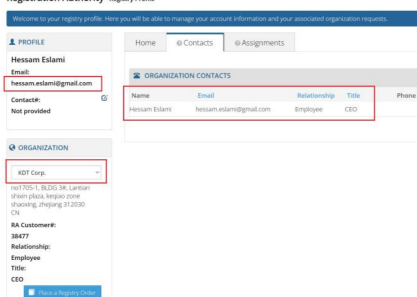






































Welcome, Hessam Eslami .

**IEEE** 

