



QUESTIONS AND ANSWERS / PITANJA I ODGOVORI

Contracting Authority: Home Control LLC, Selska cesta 217, Zagreb, Republic of Croatia / *Naručitelj: Home Control d.o.o., Selska cesta 217, Zagreb, Republika Hrvatska*
Subject of procurement: Procurement of services / *Predmet nabave: Nabava usluga*
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RB	Date of receipt / <i>Datum zaprimanja</i>	Date of reply / <i>Datum odgovora</i>
	27.05.2020.	28.05.2020.
1.	<p>Are you able to provide CE certificates (CoC) for all RF modules that are being used in the devices. RED certificates are of special interest since those can be recognized and used later in the certification process. Please state the certificates that are available and those that are not available (if any).</p> <p><i>Možete li dostaviti CE certifikate (CoC) za sve RF module koje upotrebljavate u svojim uređajima. Posebno su važni RED certifikati jer se oni mogu priznati tijekom certifikacije. Molim da navedete koje imate i koje nemate, ako nešto nemate.</i></p>	<p>Annex 2 of Invitation to bid – "Service specification" describes technical features of the devices. Our devices integrate mostly SoC components (chipsets) that are not pre-approved. Pre-approved modules are marked as modules in device description chapter of Annex 2. Certificates for existing modules that are being used (in USB Dongle) can be found at the manufacturer's web site: https://www.silabs.com/wireless/zigbee/efr32mg21-series-2-modules/device.mgm210pa32jia#module-certifications (Silabs account required). The same system provides all important documentation for SoC components used in the devices.</p> <p><i>Aneks 2 poziva na dostavu ponuda – „Specifikacija usluge” opisuje tehničke karakteristike proizvoda. U našim proizvodima se uglavnom koriste SoC komponente (chipsets) koji nemaju CE certifikate. Prethodno certificirani moduli su posebno označeni u Aneksu 2, poglavlju opisa uređaja. Za postojeće module koji posjeduju CE certifikat (za uređaj USB Dongle), sve certifikate je moguće pronaći na web stranicama</i></p>



		<p>proizvođača modula: https://www.silabs.com/wireless/zigbee/efr32mg21-series-2-modules/device.mgm210pa32jia#module-certifications (potreban Silabs korisnički račun). Na istom sustavu moguće je pronaći i svu tehničku dokumentaciju korištenih SoC-ova.</p>
2.	<p>Are you able to provide FCC certificates or their IDs at least, for all certified components? Možete li dostaviti FCC certifikate ili barem ID-jeve za certificirane komponente?</p>	<p>Similar as for CE certificates, SoC components being used are not FCC certified. The only devices that use FCC certified modules are IoT Gateway (LTE module – FCC ID: XMR201702BG96) and Zigbee USB Dongle (ZigBee module – FCC ID: QOQGM210P). Slično kao i za CE certifikate, SoC komponente koje se koriste ne posjeduju FCC certifikat. Jedini uređaji koji posjeduju FCC certificirane module su IoT Gateway (LTE modul – FCC ID: XMR201702BG96) i ZigBee USB Dongle (ZigBee modul – FCC ID: QOQGM210P).</p>
3.	<p>How is Security Keypad powered? Kakvo je napajanje Security Keypada?</p>	<p>Battery powered: 2xCR2032 Baterijsko napajanje: 2xCR2032</p>