

# Labeling Guidance for UL 2560 Fundamental Devices

### Introduction

Partners that have achieved UL 2560 system certification will be required to apply a UL 2560 system certification mark/label to all Inovonics components which are designated as fundamental devices. In addition, you will be required to include information from the current Inovonics device label as indicated herein.

Your final label will be subject to UL approval as part of your certification process. Please work with your UL project engineer in order to ensure compliance with the standard.

## Current Product Labels and Required UL2560 Label Content

The chart below provides initial guidance as to the designated location and required content for the fundamental devices which are manufactured by Inovonics.

Table 1: Current Labels and Required Label Co	ontent
---	--------

Current Incycnics Dovice Label	Partner UL 2560 System Certification Label	
	Designated Location	Required Content
ENGENESS FOR DE LA COMBINICATION CONTRACTOR DE LA COMBINICATION D	External rear housing. Keep existing Inovonics label on device. Place your UL label adjacent to existing Inovonics label. Inovonics name and patent number(s) must remain visible.	Partner's name or registered symbol. Your model number, if different than Inovonics model number. Symbol 14 (Risk of Electric Shock). Per Guide Card, UL 2560 system certification mark with "Emergency Call System" called out (or use "EC" abbreviation if space constraints do not allow for full name).
ENGO40-T FCC ID: HCQ3B60XNCU IC: 2309A-OXNCU (EN6040-IC) This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired opera- tion. IN3094 IN3094 IN3094 IN3094	External rear housing. Keep existing Inovonics label on device. Place your UL label adjacent to existing Inovonics label. Inovonics name must remain visible.	Partner's name or registered symbol. Your model number (if different than Inovonics model number). Per Guide Card, UL 2560 system certification mark with "Emergency Call System" called out (or use "EC" abbreviation if space constraints do not allow for full name).
ENSOURCE / IC: 2309A-OXNCU FC ID: HCQ3B6OXNCU / IC: 2309A-OXNCU This device complex with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. US Patent Number: 7,746,804 WWW.inovonics.com	External rear housing. Keep existing Inovonics label on device. Place your UL label adjacent to existing Inovonics label. Inovonics name and patent number(s) must remain visible.	Partner's name or registered symbol. Your model number (if different than Inovonics model number). Per Guide Card, UL 2560 system certification mark with "Emergency Call System" called out (or use "EC" abbreviation if space constraints do not allow for full name).



#### Table 1: Current Labels and Required Label Content

Table II Gallont Eabole and Regallou Eabol Contont
--

Current Inovonics Device Label	Partner UL 2560 System Certification Label	
	Designated Location	Required Content
EN1941-60   DOUDOUS   WWW.inovonics.com   FCC ID: HCQ3B60T90EM   IC: 2309A-0T90EM (EN1941-IC)   IC: EN1941XS   DOUDOUS   WWW.inovonics.com   FCC ID: HCQ3B60T90EM   IC: 2309A-0T90EM (EN1941XS-IC)	External housing of your wall plate.	Partner's name or registered symbol. Your own model number. "Contains RF Module". Inovonics FCC ID (see page 4). Inovonics IC ID (see page 4). FCC Part 15 Language (see page 5). Per Guide Card, UL 2560 system certification mark with "Emergency Call System" spelled out (or use "EC" abbreviation if space constraints do not allow for full name).

## Inovonics FCC/Industry Canada Information

Product	FCC ID Number	IC ID Number	Where Used
EN6080	HCQ3B6IX9NCU	2309A- IX9NCU	Existing Inovonics label
EN6040-T	HCQ3B6OXNCU	2309A-OXNCU	Existing Inovonics label
EN5040-20T	HCQ3B6OXNCU	2309A-OXNCU	Existing Inovonics label
EN1223S-60	HCQ3B6OT9RTA	2309A-ETRTA2	Partner UL label
EN1941-60	HCQ3B6OT9OEM	2309A-OT9OEM	Partner UL label
EN1941XS	HCQ3B6OT9OEM	2309A-OT9OEM	Partner UL label

#### Table 3: Inovonics FCC/Industry Canada Required Text

Item	Text	Where Used
FCC Part 15 Language (English)	This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) the device may not cause harmful interference, and 2) the device must accept any interference received, including interference that may cause undesired operation.	EN6080 (existing Inovonics label). EN6040-T (existing Inovonics label). EN5040-20T (existing Inovonics label). EN1223S-60 (Partner UL Label). EN1941-60 (Partner UL Label). EN1941XS (Partner UL Label).
Industry Canada Language (French)	Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.	EN6080 only (existing Inovonics label).