

1 Mount EasyConnect Box Connect power cable and network cable according to the image below:



If you want to mount the device on the wall, refer to the image below:

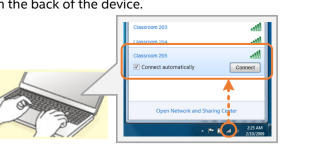


Press and hold the power button for 2 seconds to turn on the device.



**2** Connect to EasyConnect Box

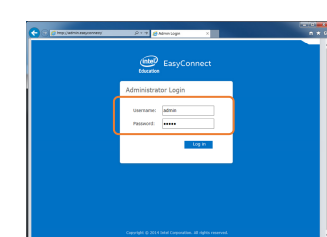
Connect to the box via wireless. The initial SSID for the device is EC\_<WFM>. The WFM is printed on the back of the device.

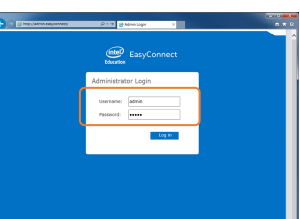


3 Set up Admin Account

Type address: http://admin.easyconnect in a web browser to enter the Admin Login page.

Use initial username: admin and password: admin to log in. Change the password once after you log in for the first time.





#### In Wireless Settings step, recommend to use a classroom name or other names that can be easily recognized by teachers and students as the device

SSID. SSID Name : Classroom 123 (Length: 1 to 32 characters) Security Mode: Open 💌 In Teacher Account step, you can setup the initial

4 Complete Setup Wizard

Wireless Status
General Settings
Date & Time
Wireless Settings
LAN Settings
WAN Settings
Firewall Settings
Account Settings
Device Management

In admin home page, click Setup Wizard to open

the wizard. Select a network mode to get started.

username and password of the teacher account. Teacher Account Enable teacher account Initial Password:

After completing the setup, inform the teacher of

the device SSID for connection and initial teacher

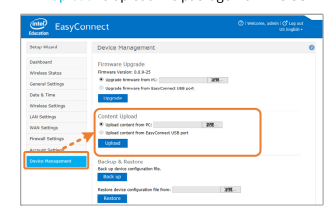
username and password for login. **Tip:** If the teacher loses their username or password, you can reset the teacher account in Account Settings > Teacher Account

# 5 Pre-load/Upgrade Content

Some content may be pre-loaded on the device before being shipped out of the factory, depending on the configuration of the device. You can pre-load or upgrade the content in Device Management > Content Upload.

- There are two ways to upload the content: • Select the first option, select the content
- Copy the content package to the root of a USB stick, plug it into the EasyConnect box. Select the second option, and then click Upload to upload the package from the USB.

package on your computer, and then click Upload to upload the package via wireless.

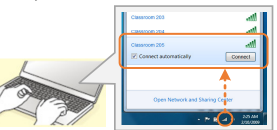


- Content package must be a ZIP file and not be password protected.
- If there are pre-loaded content on the device, this operation will overwrite existing content.
- It may take long time to upload, validate and unzip the content package. Please do not interrupt the process once it starts.

# Teacher Quick Guide

# 1 Connect to EasyConnect Box

Open the wireless network connection menu on teacher computer and select the network name given by the device administrator.



# 2 Log in Teacher Account

Type address: http://mycontent.easyconnect in a web browser to enter the Home page. Select the Teacher Login link on the upper right side of the page to enter the Teacher Login page. Use the initial username and password given by



### **3** Browse Content

In the Library page, you can browse all the public content stored on the device. Select a subject and category on the left panel to browse specific content by category. You can also search content by keyword.

# Home 👪 Lessons 🚡	Library	Q. Search library
🕝 Create a New Lesson	Showing 1 - 10 of 13 results	Hide Library From Students
Browse by Category	Pre Loaded Content My Uploaded Content	Add To Lesson Dipload Conte
Category •	C3 Quick Start Series - Local Content Management Added 10/07/2014 14:04   224.4 KB	⊕ ★ 🇷 🔽
Subcategory •	C3 Quick Start Series - Intel 8ETT Demo unit 19Jan2014 Added 1007/2014 14:04   12 MB	③ ★ 🎉 🔽
SUBMIT Edit Cafeçories	C3_BETT_Demo_Use_Cases-10Jan2014 Added 10/07/2014 14:04   713.1 KB	⊙ ★ ℤ 🖪
	IER-CH Software Architecture v.0.3 Added 10/07/2014 14:04   122.9 KB	⊕ ★ ④ 🔽
	Sample_Student_Home Added 10/07/2014 14:04   77.2 KB	⊙ ★ ② 🕒
	Sample_Student_Lessons	

### 4 Mange Your Content

In the Library page, you can upload, edit and delete your own content.

Sample\_Student\_Home

Added 10/07/2014 14:04 | 77.2 KB

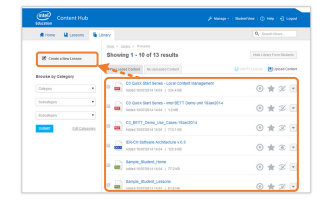
ontent Hub	<b>≯</b> Nanz	age ~   Student View   ③ Help   € Logout
Lessons	Library	Q Search library
New Lesson	Showing 1 - 10 of 13 results	Hide Library From Students
tegory	Pre Loaded Content My Uploaded Content	Add To Lesson Upload Content
•	C3 Quick Start Series - Local Content Management Added 10/07/2014 14:04   334.4 KB	
•	C3 Quick Start Series - Intel BETT Demo unit 19Jan2014 Added 10/07/2014 14:04   1.2 MB	
Edit Categories	C3_BETT_Demo_Use_Cases-19Jan2014 Added 10/07/2014 14:04   713.1 KB	⊙ ★ 🏿 🔽
	IER-CH Software Architecture v.0.3  Added 10107/2014 14.04   122.9 KB	⊙ ★ ℤ •



20 cm

# 5 Assign Content to Lesson

In the Library page, you can create new lessons in the left panel. Drag the content to the panel directly, or select content and click Add to Lesson to assign the selected content to the lesson. Students will see the content on their Lessons page after they join the lesson.



### 6 Feature Important Content

You can feature lessons and content from the Lessons and Library pages so they will be shown in the Home page. Use the star icon to feature or unfeature items.

# Home 👪 Lessons	Library	O <sub>4</sub> Search library
☑ Create a New Lesson	Showing 1 - 10 of 13 results	Hide Library From Studen
Browse by Category	Pre Loaded Content My Uploaded Content	☑ Add To Lesson
Category •	C3 Quick Start Series - Local Content Management Added 10/07/2014 14/04   334.4 KB	<b>©</b> ★ 2 [
Subcalegory   Subcalegory	C3 Quick Start Series - Intel BETT Demo unit 19Jan2014 Added 10/07/2014 14:04   1.2 MB	• ⊕ ₺
SUBMIT Edit Categories	C3_BETT_Demo_Use_Cases-19Jan2014  Added 1007/2014 14.04   713.1 KB	★ ②
	IER-CH Software Architecture v.0.3 Added 10/07/2014 14:04   122.9 KB	⊙ ★ ◎
	Sample_Student_Home Added 10/07/2014 14:04   77.2 KB	⊙ ★ ℤ
	Sample_Student_Lessons  Added 1007/2014 14:04   61.2 KB	<ul><li>⊕ ★ Ø</li></ul>

### Student Quick Guide (for teacher use only)

#### Connect to EasyConnect Box

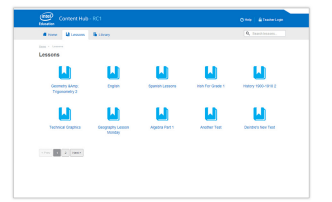
Open wireless network connection menu on student computer and select the network name given by the teacher.



#### 2 Join Lesson

Type address: http://mycontent.easyconnect in a web browser to enter the Home page. Students will see the content and lessons featured by the teacher.

In the Lessons page, students will see all of the lessons created by the teacher. Select one lesson to open it.



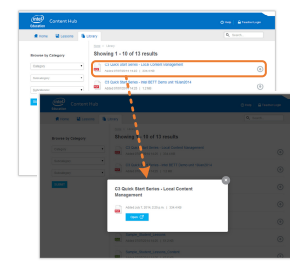
### **3** View Lesson Materials

In the lesson page, students can see the content assigned by the teacher. Students can click the content to open it directly online or click the download button to download it for offline use.

# Home	Lessons la Libra	iry				O <sub>c</sub> Search lessons
	Hub Lesson					Remove from this lesson
	tambia-statistics Added: 10/07/2014 17:17   0 byte	• • •	① ¥		cry_the_beloved_country_ch_1-4 Added: 10/07/2014 17:17   1.5 MB	⊕ ★ ◎ •
B	CK-12 Algebra Explorations C	oncepts, Grade 7	<b>•</b>	- HIE	Rational Equations and Functions Added: 10/07/2014 17:19   1.0 MD	⊕ ★ ② 🗷
	Linear Equations and Inequali Added: 10/07/2014 17:19   2.5 MI	· • •	<b>•</b> •		Systems of Equations and Inequalities Added: 10/07/2014 17:19   4.1 MB	0 <b>†</b> © •

#### 4 Browse Content

If the teacher doesn't restrict access to the lesson content only, students can see the Library page and browse the public content stored on the device.



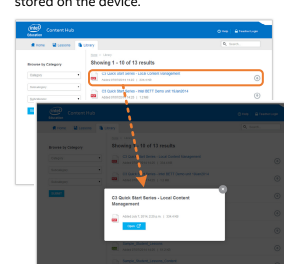
# **Techical Support**

#### **System Configuration**

Wireless Capability: 50 clients

Package include: EasyConnect Box, power adapter, **Quick Guide** Model: WRTD-303N CPU: Intel Bay Trail-I Single Core (E3815) 1.46GHz RAM: 2GB

# Home	Lessons 🔓 Library								O, Sean	th lessons	
	ssons > Content hub lesson										
Conten	t Hub Lesson								≅ Remov		lesson
	zambia-statistics Added: 10/07/2014 17:17   0 bytes	(4)	*	0	Ψ	0	<b></b>	cry_the_beloved_country_ch_1-4 Added: 10/07/2014 17:17   1.5 MB	③ 1	k ®	Ψ
	CK-12 Algebra Explorations Concepts Added: 10/07/2014 17:19   0.7 MD	Grade	*	•	w	0	21123	Rational Equations and Functions Added: 10/07/2014 17:19   1.0 MD	③ y	h ©	·
	Linear Equations and Inequalities Added: 10/07/2014 17:19   2.5 MB	(4)	×	•	Ψ		1112	Systems of Equations and Inequalitie Added: 10/07/2014 17:19   4.1 MB		r ©	¥



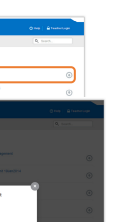
#### Wireless Mode: IEEE 802.11a/b/g/n/ac Weight: 607 g (battery included)

Storage: 500GB

Temperature: 0~35

Power Consumption: 6W

**FAQs** 



 Why I cannot power on the device? - Answer to the question here. Answer to the question here. Answer to the question here....

Power: AC Input: 100-240V, DC Output: 12V/2A Dimensions: 190mm x 190mm x 30mm (L x W x H)

 How to reset the device? - Answer to the question here. Answer to the question here. Answer to the question here....

For more help information, please refer to official website or the help of Admin, Teacher or Student webpages.

#### **Contact Infomation**

- Service Hotline: xxx-xxxxxxxxx
- Official Website: http://xxxxxxxx.com



⊙ ★ 🏿 🔽

④ ★ 🇷 🕟

# EasyConnect Box Quick Guide



0  $\cap$ 









#### **Federal Communication Commission Interference Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. 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 operation.

#### **IMPORTANT NOTE:**

#### Radiation Exposure Statement:

The product comply with the US portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Country Code selection feature to be disabled for products marketed to the US/CANAD

Operations in the 5.15-5.25GHz band are restricted to indoor usage only.

#### **Europe - EU Declaration of Conformity**

This device complies with the essential requirements of the R&TTE Directive 1999/5/CE. The following test methods have been applied in order to prove presumption of conformity with the essential requirements of the R&TTE Directive 1999/5/CE:

- EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013

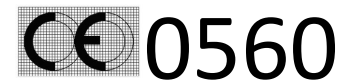
- EN62311:2008

- EN 300 328 V1.8.1: 2012

- EN 301 489-1 V1.9.2: 2011

- EN 301 489-17 V2.2.1: 2012

In Italy the end-user should apply for a license at the national spectrum authorities in order to obtain authorization to use the device for setting up outdoor radio links and/or for supplying public access to telecommunications and/or network services.



©Česky	[Jméno výrobce] tímto prohlašuje, že tento [typ zařízení] je ve shodě se
[Czech]	základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES.
<b>■</b> Dansk	Undertegnede [fabrikantens navn] erklærer herved, at følgende udstyr
[Danish]	[udstyrets typebetegnelse] overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF.
<b>■</b> Deutsch	Hiermit erklärt [Name des Herstellers], dass sich das Gerät [Gerätetyp] in
[German]	Übereinstimmung mit den grundlegenden Anforderungen und den übrigen
	einschlägigen Bestimmungen der Richtlinie 1999/5/EG befindet.
<b>e</b> t Eesti	Käesolevaga kinnitab [tootja nimi = name of manufacturer] seadme [seadme
[Estonian]	tüüp = type of equipment] vastavust direktiivi 1999/5/EÜ põhinõuetele ja
	nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
■ English	Hereby, [name of manufacturer], declares that this [type of equipment] is in
	compliance with the essential requirements and other relevant provisions of
	Directive 1999/5/EC.
<b>■</b> Español	Por medio de la presente [nombre del fabricante] declara que el [clase de
[Spanish]	equipo] cumple con los requisitos esenciales y cualesquiera otras disposiciones
	aplicables o exigibles de la Directiva 1999/5/CE.
[Ελληνική	ME THN ΠΑΡΟΥΣΑ [name of manufacturer] ΔΗΛΩΝΕΙ ΟΤΙ [type of equipment]
[Greek]	ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ
	ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/ΕΚ.
ff Français	Par la présente [nom du fabricant] déclare que l'appareil [type d'appareil] est

[French]	conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE.
itltaliano [Italian]	Con la presente [nome del costruttore] dichiara che questo [tipo di apparecchio] è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/CE.
Latviski [Latvian]	Ar šo [name of manufacturer / izgatavotāja nosaukums] deklarē, ka [type of equipment / iekārtas tips] atbilst Direktīvas 1999/5/EK būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.
Lietuvių [Lithuanian]	Šiuo [manufacturer name] deklaruoja, kad šis [equipment type] atitinka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.
Nederlands [Dutch]	Hierbij verklaart [naam van de fabrikant] dat het toestel [type van toestel] in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG.
mtMalti [Maltese]	Hawnhekk, [isem tal-manifattur], jiddikjara li dan [il-mudel tal-prodott] jikkonforma mal-ħtiġijiet essenzjali u ma provvedimenti oħrajn relevanti li hemm fid-Dirrettiva 1999/5/EC.
™Magyar [Hungarian]	Alulírott, [gyártó neve] nyilatkozom, hogy a [ típus] megfelel a vonatkozó alapvető követelményeknek és az 1999/5/EC irányelv egyéb előírásainak.
Polski [Polish]	Niniejszym [nazwa producenta] oświadcza, że [nazwa wyrobu] jest zgodny z zasadniczymi wymogami oraz pozostałymi stosownymi postanowieniami Dyrektywy 1999/5/EC.
Português [Portuguese ]	[Nome do fabricante] declara que este [tipo de equipamento] está conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE.
slovensko [Slovenian]	[Ime proizvajalca] izjavlja, da je ta [tip opreme] v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 1999/5/ES.
Slovensky [Slovak]	[Meno výrobcu] týmto vyhlasuje, že [typ zariadenia] spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 1999/5/ES.
ffiSuomi [Finnish]	[Valmistaja = manufacturer] vakuuttaa täten että [type of equipment = laitteen tyyppimerkintä] tyyppinen laite on direktiivin 1999/5/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.