## **\*DO NOT PRINT\***

## **Front**

Text (except where noted), illustrations, download badges and background flood are all printed in:

Starry Navy PMS 282U PMS 5265C C80 M76 Y42 K33 #3C3C57

## **Folding**

- 1. Fold in thirds vertically
- 2. Fold in quarters horizontally
- 3. "Get Started" panel should be the cover when completely folded

### Starry Launch

Get started

## Get the Starry app

The app gives you easy access to everything you need for your Starry Internet subscription.

• Check your billing activity

• Access advanced settings

• Get support when you need it

• Access your WiFi name and password

## Download the Starry app at starry.com/app

Download on the App Store

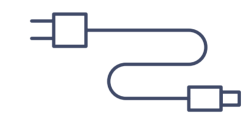
Get IT ON Google Play

## URL is printed in:

**Starry Blush** PMS 7416U PMS 2029C C0 M68 Y53 K0 #FC766A

# **Starry Launch** Power Offic Offic A

### **Power supply**



**Phone Cable** 

1 Power (3) WAN A/WAN B Your Starry Launch is on. Depending on how your Starry Launch is connected, one of (2) 5GHz/2.4GHz these lights will turn on to show Your Starry Launch can it's connected to the internet. create two different wifi (4) 1-3 networks. These lights show they're working. Ethernet ports are active. We're here to help

.

1 2

**3** 

# **Questions?**

What's in

the box

We have answers

#### Here's how to reach us

Starry Experts are available around the clock, so whether you're setting up a new device, you noticed buffering on a video, or you're just looking for a great brownie recipe, don't hesitate to get in touch.

Call 888.231.9403

> Email support@starry.com

Message

in the Starry app

## STARRY STARRY

Starry Launch, Model S00911 Important Product Information Guide

#### Starry Launch

This Important Product Information Guide contains safety, handling, regulatory, and software license information, as well as the limited warranty for your Starry Launch. Keep this booklet for your future reference.

WARNING: Failure to follow these safety instructions could result in fire, electric shock, or other injury or damage to Starry Launch or other property. Read all safety information below before using Starry Launch.

### Important Safety and Handling Information

Using your Starry Launch • Use of the equipment, including related precautions, is intended to be in accordance with the manufacturer's instructions.

• Use the power cable that came with your Starry Launch. If power cable shows evidence of wear, do not use the cable and contact Starry Customer Support by email at support@starry.com or by phone at (888) 231-9403. • Do not use Starry Launch if it is damaged as it may cause injury.
The physiological effects of chemical substances used in or with this equipment have not been investigated.

• Your Starry Launch should be placed on surface Your Starry Launch should be placed on surface that allows the pads on the bottom to grip the mounting surface. The mounting surface must be firm, such as a tabletop, countertop or shelf.
Do not cover your Starry Launch with anything at anytime, regardless of whether it is currently operating or not operating. It must be in free space and uncovered at all times.
Do not alors your Starry Launch in direct sunlight

Placing, using, and storing your Starry Launch

• Do not place your Starry Launch in direct sunlight or expose the unit to heat sources at any time. WARNING: To reduce the chance of electric shock or injury, do not use Starry Launch in or near water or wet locations. Do not expose your Starry Launch at anytime to water, moisture or dampness. Keep your Starry Launch away from drivers bath reserves risks once windows and so as drinks, bathrooms, sinks, open windows and so on • Your Starry Launch must be installed and operated with the minimum distance 20cm (8in) between it and your body.

• Your Starry Launch must be not co-located or operating in conjunction with any other antenna • Do not expose your Starry Launch to extreme

temperatures.
Operating Temperature: 0 to 40 degrees C (32 - 104 degrees F)
Storage Temperature: -10 to 50 degrees C (14 - 122 degrees F)
Relative Humidity: 20 - 80%, non-condensing

#### Handling your Starry Launch

• Do not lift your Starry Launch by any cables attached to it. • Be careful not to drop your Starry Launch while transporting it. • If your Starry Launch falls from its mounting

surface or falls while you are handling it, a person may be injured if the unit impacts part of the body. Handle very carefully.

#### • Do not block the air vents or insert any items into **Radio and Television Interference**

nterference stops.

television or radio.

• Move the computer to one side or the other of

Plug the computer into an outlet that is on a different circuit from the television or radio.
 (That is, make certain the computer and the

the television or radio. • Move the computer farther away from the

Do not disassemble the unit at any time. You can run the risk of electric shock and voiding any applicable warranty. Contact Starry Customer Support with any questions.

Service + Support

Maintenance and Cleaning Instructions Periodically wipe your Starry Launch with a dry,

#### Servicing Your Starry Launch

Your Starry Launch does not have any parts that should be serviced by you, the user. In the event that you require service, please contact Starry Customer Support.

#### Starry Support

You can reach Starry Customer Support by email at support@starry.com, by phone at (888) 231-9403, or explore our support resources at www.starry.com/support

Certification + Regulatory Information

#### FCC ID: 2AGZ3S00911

FCC Compliance Statement 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. See instructions if interference to radio or television reception is suspected

This device generates, uses, and can radiate radiofrequency energy. If it is not installed and used properly—that is, in strict accordance with Starry's instructions—it may cause interference with radio and television reception

This equipment has been tested and found to Inis equipment has been tested and round to comply with the limits for a Class B digital device in accordance with the specifications in Part 15 of FCC rules. These specifications are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation.

### You can determine whether your computer system is causing interference by turning it off. If the interference stops, it was probably caused by the computer or one of the peripheral devices.

If your computer system does cause interference to radio or television reception, try to correct the interference by using one or more of the

following measures: • Turn the television or radio antenna until the

advised to use the device in such a manner that the potential for human contact during normal operation is avoided.

#### television or radio are on circuits controlled by different circuit breakers or fuses.) Canadian Compliance Statement

This device contains license-exempt transmitter(s)/ receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions: (1) this device may not cause interference; and (2) this device must accept If necessary, consult Starry. See the service and support information that came with your Starry product. Or consult an experienced radio/televisio technician for additional suggestions.

*Important*: Changes or modifications to this product not authorized by Starry Inc. could void the EMC compliance and negate your authority to operate the product.

This product has demonstrated EMC compliance under conditions that included the use of compliant peripheral devices and shielded cables (including Ethernet network cables) between system components. It is important that you use compliant peripheral devices and shielded cables between system components to reduce the possibility of causing interference to radios, television sets, and other electronic devices.

#### Responsible party (contact for FCC matters only): Starry, Inc.

Corporate Compliance 38 Chauncy Street, 2nd Floor Boston, MA 02111

#### Wireless Radio Use

This device is restricted to indoor use when operating in the 5.15 to 5.25 GHz frequency band.

#### Exposure to Radio Frequency Energy

The radiated output power of this device is below the FCC radio frequency exposure limits established for uncontrolled environments. Nevertheless, it is

found at: www.starry.com/legal/eula

any interference, including interference that may cause undesired operation of the device. This device is restricted to indoor use when operating in the 5.15 to 5.25 GHz frequency band. The radiated output power is below the Industry Canada(IC) radio frequency limits. This device must be installed and operated with a minimum distance of 20mm and operated with a minimum distance of 20cm (8in) between it and your body. Cet appareil contient un ou des émetteur(s)/ récepteur (s) exempt (s) de licence respectant les exigences d'Innovation, Sciences et Développemen économique Canada (ISDE) en matière de CNR

exempts de licence. Son fonctionnement est soumis aux deux conditions suivantes: (1) cet appareil ne doit pas causer d'interférences; et (2) cet appareil doit accepter toutes les interférences notament celles qui peuvent occasionner un fonctionnement indésirable du dispositif. Cet appareil est limité à une utilisation intérieure lorsqu'il est exploité dans la bande de fréquences de 5,15 à 5,25 GHz. La puissance rayonnée de sortie est inférieure aux limites de fréquence radioélectriques définies per ISDE. Cet appareil de radioélectriques définies par ISDE. Cet appareil doit être installé et exploité à une distance minimale de 20 cm (8 po.) de votre corps.

#### Disposal and Recycling Information

This symbol indicates that your product must be disposed of properly according to local laws and regulations. When your product reaches its end of life, contact Starry or your local authorities to learn about recycling options.

#### Software License Agreement

Use of Starry Launch constitutes acceptance of the Starry and third-party software license terms

## **\*DO NOT PRINT\***

## <u>Back</u>

Background flood is printed in:

**Starry Navy** PMS 282U PMS 5265C C80 M76 Y42 K33 #3C3C57

Medium blue semicircles are printed in:

Cornflower PMS 7683U PMS 2135C C71 M62 Y17 K2 #5F6899

Light blue semicircles are printed in:

**Light Blue** #C3C4D4 C23 M19 Y8 K0 PMS 5305U

	•
$\bullet \bullet $	
	•
	•
	•
	•
© 2018 Starry, Inc. All rights reserved.	
Starry and the Starry logo are trademarks of Starry, Inc. Printed in 2018. Printed in China.	

				L J		C.	
	-	-	-	-	-	$\mathbf{}$	