

**Manual IB-AC6113**

13 Port USB 3.0 Hub

**Handbuch IB-AC6113**

13 Port USB 3.0 Hub

**Manuel Série IB-AC6113**

Concentrateur USB 3.0 13 ports

**Manuale della IB-AC6113**

USB 3.0 Hub con 13 puertos

**Manual Serie IB-AC6113**

Hub con 13 porte USB 3.0

**Εγχειρίδιο χρήσης IB-AC6113**

Πλήμνη 13 λιμένων USB 3.0

**Instrukcja obsługi IB-AC6113**

13-portowy hub USB 3.0

**Руководство IB-AC6113**

13-портовый концентратор USB 3.0

**Manual de Utilização Série IB-AC6113**

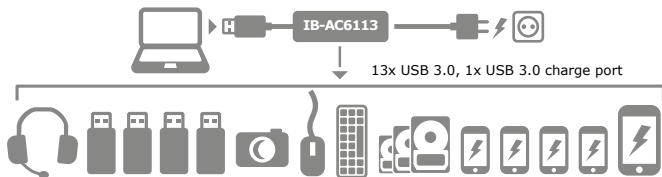
13 Port USB 3.0 Hub

**Manuál IB-AC6113 Series**

13 Port USB 3.0 Hub



## Connection Diagram



## Package Content

1x IB-AC6113, 1x external power supply, 1x USB 3.0 cable, 4x rubber feet,  
1x hook-and-loop fastener (to fix the HUB under a table), 1x quick installation guide.

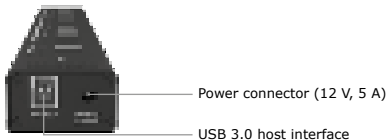
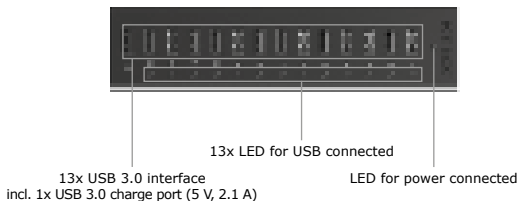
## Introduction

IB-AC6113 is a 13 port USB 3.0 HUB and charging station in one. The USB 3.0 ports can not only transfer data with super speed up to 5 Gbit/s, but also charge different mobile devices at the same time. Without PC you can use IB-AC6113 as a "standalone" charging station.

Port 14 is a data and smart charging port. It supports the battery charging standard BC 1.2 and can identify the connected mobile devices of all different brands (Tablets and smart phones) to charge them with the corresponding highest speed (up to 5 V, 2.1 A). This function independent and works both with and without a connection to a PC.

Port 1-13 have different charging behaviors with or without PC. Connected to a running PC via USB 3.0 cable the port 1-13 can charge smart phones of all brands with up to 900mA. Without PC they can only charge Android® smart phones or other devices such as power banks.

The IB-AC6113 has a built in over current protection and supports Windows XP / Vista / 7 / 8.x; MAC OS; Linux.



**Note:** \*When PC is off or the HUB is disconnected from PC, port no. 14 can also charge mobil products (cell phone, tablet PC, etc.) at full speed, powered by DC current.

## E

### Key Features

- Premium aluminium housing
- USB 3.0 host interface up to 5 Gbit/s
- Provides 13x USB 3.0 interface up to 5 Gbit/s
- extra 1x USB fast charge port, 5 V, 2.1 A
- Meets new USB battery charging specification (BC 1.2)
- Supports simultaneous operation of multiple USB 3.0, USB 2.0 and USB 1.1 devices.
- LED Display for power and HDD access
- AC Power adapter (130~240 V), DC: 12 V, 5 A
- Supports Windows XP / Vista / 7 / 8; MAC Os; Linux

## D

### Hauptmerkmale

- Gehäuse aus hochwertigem Aluminium
- USB 3.0 Hostanschluss bis zu 5 Gbit/s
- Verfügt über 13x USB 3.0 Anschluss bis zu 5 Gbit/s
- Extra 1x USB Ladeanschluss, 5 V, 2,1 A
- Entspricht der neuen Batterie Lade Spezifikation (BC 1.2)
- Unterstützt gleichzeitige Verwendung von USB 3.0, USB 2.0 und USB 1.1 Geräten
- LED Display für Betrieb und Festplattenaktivität
- Externe Stromversorgung AC: (130~240 V), DC: 12 V, 5 A
- Unterstützt: Windows XP/ Vista / 7 / 8; MAC Os; Linux

## F

### Spécialités principales

- Premium Aluminium housing
- USB 3.0 hôte interface jusqu'à 5 Gbit/s
- Offre 13 port USB 3.0 interface jusqu'à 5 Gbit/s
- 1x 2,1 Ampere port USB pour charger des despositives mobiles
- LED en façade indiquant la mise sous tension et les accès disques
- Adaptateur secteur AC (130~240 V), DC: 12 V, 5 A

## ES

### Características principales

- Material: Aluminio de alta calidad
- USB 3.0 Host hasta 5 Gbit/s
- Ofrece 13 interfaz USB 3.0 hasta 5 Gbit/s
- 1x puerto de USB con 2,1 A de corriente para cargar móviles
- Indicación para corriente y acceso al disco duro con LED
- Fuente de alimentación AC (130~240 V), DC: 12 V, 5 A

IT

## Caratteristiche principali

- Cassetto di alluminio
- Interfaccia host USB 3.0 fino a 5 Gbit/s
- Dotato di 13 interfacce USB 3.0 fino a 5 Gbit/s
- 1x puerto de USB con 2,1 A de corriente para cargar móviles
- Indicación para corriente y acceso al disco duro con LED
- Adattatore di c.a. (130~240 V), DC: 12 V, 5 A

PL

## Funkcje kluczowe

- Aluminiowa obudowa Premium materiału
- USB 3.0 Host Interface, aż do 5 Gbit/s
- Dostępne interfejsy 13x USB 3.0 do 5 Gbit/s
- 1x 2,1 Ampere port USB do ładowania urządzeń mobilnych
- Diody LED wskazuje zasilanie oraz pracę HDD
- Zasilacz AC (130~240 V), DC: 12 V, 5 A

GR

## Βασικά Χαρακτηριστικά

- Θήκη αλουμινίου
- κεντρικού υπολογιστή USB 3.0 έως 5 Gbit/δευτ.
- Παρέχει 13x USB 3.0 έως 5 Gbit/δευτ
- 1x 2,1 Αμπέρ θύρα USB για τη φόρτιση κινητών συσκευών
- Ενδεικτική λυχνία LED τροφοδοσίας και προσπέλασης μονάδας σκληρού δίσκου
- Μετασχηματιστής ρεύματος AC (130~240 V), DC: 12 V, 5 A

RU

## Основные признаки

- алюминиевый корпус
- USB 3.0 интерфейс до 5 Гбит/сек
- Интерфейсы 13x USB 3.0 до 5 Гбит/сек
- 1x 2,1 Ампера USB порт для зарядки мобильных устройств
- Дисплей с подсветкой для для нормальной эксплуатации HDD
- Блок питания для источника переменного тока 130~240 В, DC: 12 В, 5 А

P

## Recursos

- Prêmio Caixa de alumínio
- Interface USB 3.0 host até 5 Gbit/s
- Dispõe das interfaces: 13x USB 3.0 até 5 Gbit/s
- 1x 2,1 ampères porta USB para carregar dispositivos móveis
- LED de energia e acesso HDD
- O adaptador AC Power (130 ~ 240 V), DC: 12 V, 5 A



## Funkce

- Premium Hliníkové pouzdro
- USB 3.0 rozhraní hostitele až 5 Gbit/s
- Poskytuje rozhraní 13x USB 3.0 až po 5 Gbit/s
- 1 x 2,1 Amper USB port pro nabíjení mobilních zařízení
- LED displej pro napájení HDD a přístup
- Napájecí adaptér AC (130 ~ 240 V), DC: 12 V, 5 A

# ICY BOX®

<http://www.icybox.de>



Microsoft, Windows and the Windows logo are registered trademarks of Microsoft Corporation.  
Apple and Apple OS, MAC, iTunes and Macintosh are registered trademarks of Apple Computer, Inc.  
All other trademarks and brand names are the property of their respective owners.

**© Copyright 2014 by RaidSonic Technology GmbH. All Rights Reserved**

The information contained in this manual is believed to be accurate and reliable. RaidSonic Technology GmbH assumes no responsibility for any errors contained in this manual. RaidSonic Technology GmbH reserves the right to make changes in the specifications and/or design of the above mentioned product without prior notice. The diagrams contained in this manual may also not fully represent the product that you are using and are there for illustration purposes only. RaidSonic Technology GmbH assumes no responsibility for any differences between the product mentioned in this manual and the product you may have.