





the label of the product. Manufacturer: Spectralink MODEL: 9653 Manufacturer: Spectralink MODEL: 9640 Manufacturer: Spectralink MODEL: 9553

products as identified by the model number located on

Versity Smartphones for Versity Desktop Dual Charger Use only 95/96-Series products with other 95/96-Series

MODEL: HK-AY-120A200-CP Versity Multi Charger Base power supply Manufacturer: FSP GROUP INC. MODEL: FSP090-ABAN2

stand-alone modules or they can be placed in the Multi Charger Base in several different configurations.

Versity Desktop Battery Charger power supply

Manufacturer: HON-KWANG ELECTRIC CO., LTD

The Dual Charger and Battery Charger can be used as

Versity Desktop Battery Charger (ACH0000102) Versity Multi Charger Base (ACH0000100)

Only use Versity power supplies listed here.

Versity Desktop Dual Charger &

Power Supplies

The Multi Charger is designed to charge the Versity battery pack (BLI0000100) and the Versity smartphone. It has three major modules: Versity Desktop Dual Charger (ACH0000101)

Introduction to the Versity Multi Charger

Electromagnetic Interference

and Compatibility

OFTEN POSTED, BUT NOT ALWAYS.

BAA SARAHASOMTA AVISOJAXA YJJAITNATO9

NAUT OT DESIVOA ER YLLAMRON DLUOW UOY

PARTICLES SUCH AS GRAIN, DUST, OR METAL

AS BELOW DECKS ON BOATS, FUEL OR CHEMICAL

HOUS SAERA EVELING AREAS SUCH

OFF YOUR VEHICLE ENGINE. AREAS WITH

POWDERS, AND ANY OTHER AREA WHERE

WHERE THE AIR CONTAINS CHEMICALS OR TRANSFER OR STORAGE FACILITIES, AREAS

EXERCISE AND A CONTRUENT OF A CONTRUENT CONTRUENT OF A CONTRUENT

NOTE: ELECTROMAGNETIC INTERFERENCE

a potentially explosive atmosphere can cause an explosion remove, install, or charge batteries in such areas. Sparks in

any area with a potentially explosive atmosphere. Do not

facilities may be using equipment in certain areas that is

conflicts, turn off your smartphone in any area where posted

To avoid electromagnetic interference and/or compatibility

ELECTROMAGNETIC COMPATIBILITY.

SUSCEPTIBLE TO ELECTROMAGNETIC

NEARLY EVERY ELECTRONIC DEVICE IS

NOTE: ELECTROMAGNETIC INTERFERENCE

DESIGNED, OR OTHERWISE CONFIGURED FOR

INTERFERENCE (EMI) IF INADEQUATELY SHIELDED,

notices instruct you to do so. Hospitals or health care

Do not take your smartphone, Charger, or battery into

or fire resulting in bodily injury or even death.

Potentially Explosive Atmospheres

sensitive to external RF energy.

È

Facilities

Important Warnings

Contact Information

Spectralink Corporation		
US Location +1 800-775-5330	Denmark Location +45 7560 2850	UK Location +44 (0) 20 3284 1536
Spectralink Corporation 2560 55th Street Boulder, CO 80301 USA		Spectralink Europe UK 329 Bracknell, Doncastle Road Bracknell, Berkshire, RG12 8PE United Kingdom

info@spectralink.com infoemea@spectralink.com infoemea@spectralink.com

Copyright Notice

© 2018 Spectralink Corporation. All rights reserved under International and pan-American Copyright Conventions. Spectralink™, the Spectralink logo and the names and marks associated with Spectralink's products are trademarks and/or service marks of Spectralink Corporation and are common law marks in the United States and various other countries. All other trademarks are property of their respective owners. Do not remove (or allow any third party to remove) any Product identification, copyright or other notices. No part of the contents of this document may be copied, reproduced, or transmitted in any form or by any means, or translated into another language or format, in whole or part, without the express written consent of Spectralink Corporation. Spectralink Versity Multi Charger

Chargers and Battery Packs

handling guidelines to ensure safe use and a long battery life. characteristics as detailed below. Be sure to follow battery contains a lithium ion battery that is subject to certain usage Spectralink Versity Battery Pack. This Battery Pack All Spectralink Versity Chargers are designed to charge

- Operating outside of this temperature may result in temperatures between 50°F to 86°F (10°C to 30°C). Optimal battery charging results with ambient
- performance. are ventilated and temperature controlled for best Ensure that charging equipment environments extended charge times or incomplete charge cycle.
- from charging. the contacts. Bent contacts can keep the Battery Pack a single Battery Pack as appropriate to avoid bending Do not place anything in the charging bay other than
- with Spectralink Versity Chargers. Only use genuine Spectralink Versity Battery Packs
- damage the Battery Pack. Never use a non-genuine charging unit as it could
- Spectralink for the Chargers. Use only the original plug-in power supply provided by
- your Charger. if you have a faulty Battery Pack or a problem with Contact your service representative for assistance
- other abnormality should be disposed of promptly Any battery that exhibits swelling, cracking or
- sug property.

WARNING: THE BATTERY USED IN THIS DEVICE MAY PRESENT WARNING: DO NOT... POCKET, PURSE, OR OTHER CONTRINER WITH METAL OBJECTS. CHARGED BATTERY, PARTICULARLY WHEN PLACING IT INSIDE A BECOME QUITE HOT. EXERCISE CARE IN HANDLING ANY COMPLETE AN ELECTRICAL CIRCUIT (SHORT CIRCUIT) AND EXPOSED TERMINALS. THE CONDUCTIVE MATERIAL MAY SUCH AS JEWELRY, KEYS, OR BEADED CHAINS TOUCHES BODILY INJURY, SUCH AS BURNS, IF A CONDUCTIVE MATERIAL ALL BATTERIES CAN CAUSE PROPERTY DAMAGE ANDOR ...ТОИ ОО : ЭИІИЯАW SEND THEM BACK TO YOUR SUPPLIER OR SERVICING AGENT. APPROPRIATE COLLECTION POINT FOR RECYCLING OR DOMESTIC WASTE. TAKE USED BATTERY PACKS TO AN DO NOT DISPOSE OF THE BATTERY PACK WITH YOUR WARNING: DO NOT... IT INTO FIRE.

DO NOT IMMERSE THE BATTERY PACK IN WATER OR THROW



WARNING: DO NOT...









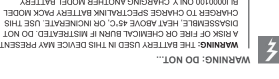










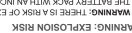


PRESENTS A RISK OF FIRE OR EXPLOSION.

WARNING: EXPLOSION RISK

BATTERIES ACCORDING TO THE INSTRUCTIONS. SPECTRALINK VERSITY SMARTPHONES. DISPOSE OF USED SPECTRALINK MODEL BLI0000100 BATTERY PACKS WITH THE BATTERY PACK WITH AN INCORRECT TYPE. ONLY USE WARNING: THERE IS A RISK OF EXPLOSION IF YOU REPLACE





LED Behavior

The LED beside the charging slot indicates the charging status of the Battery Pack. The following table lists the LED indications and Battery Pack status.

Under normal conditions, a discharged battery pack will fully charge in approximately 3 hours. For the Versity Dual Charger, battery pack charge time may be extended due to priority charging of the phone when both phone and battery pack are inserted.

LED Indication	Battery Pack Status	
Solid red	Charging	
Solid green	Fully charged	
Off	Indicates an empty slot or an error condition	

CAUTION: OVERHEATED BATTERY PACKS

IF AN OVERHEATED BATTERY PACK IS DETECTED CHARGING WILL SUSPEND AND THE LED WILL NOT TURN ON. REMOVE THE BATTERY PACK AND LET IT COOL BEFORE ATTEMPTING TO CHARGE IT AGAIN.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates 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 or more 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.

This device complies with Part 15 of 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.

NOTE:

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THIS EQUIPMENT.

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

Assembling the Versity Multi Charger Base

1. Place Multi Charger Base module on a flat surface.



2. Insert Dual Charger or Battery Charger modules for desired configuration.

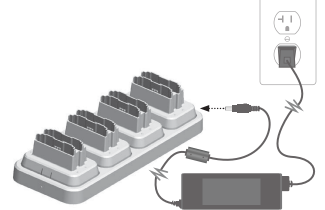
a. Insert rear tabs in rear slots.



b. Rock module forward and use the front tab to snap into place.



3. Plug in the Multi Charger Base power supply. Use the power supply that is shipped with the Multi Charger Base.



Multi Charger Base shown with four Battery Charger modules.

CAUTION:

CHARGING VERSITY IN THE DESKTOP CHARGERS USE ONLY THE SPECTRALINK-SUPPLIED POWER SUPPLY WITH THE VERSITY DESKTOP DUAL CHARGER AND VERSITY DESKTOP BATTERY CHARGER.

Assembling the Versity Desktop Modules

Two modules are available for charging batteries--the Versity Desktop Dual Charger and the Versity Desktop Battery Charger. They can be operated as standalone devices or inserted into the Versity Multi Charger Base as shown on the left.

Versity Desktop Dual Charger

- 1. Place the module on a flat surface within reach of power. Ensure the power supply has the correct plug for your area.
- 2. Plug in the barrel power supply into the module. The phone takes priority when both slots are in use and time to charge.



Module power supply shown with Desktop Dual Charger.

3. Plug the other end into a wall outlet. The RED and GREEN LEDS will blink at powerup.



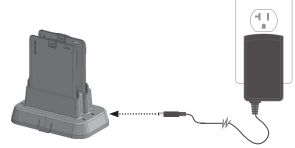
Versity Desktop Dual Charger shown with one Versity smartphone and one battery inserted.

> Place Versity face forward into the Dual Charger front slot. Place a spare Battery Pack in the rear slot with the charging contacts down.
> When properly seated, LEDs for both phone and

battery pack will turn on.

Versity Desktop Battery Charger

- 1. Plug in Versity Desktop Battery Charger as shown above for the Dual Charger.
- 2. Look at the contacts on the Versity battery pack(s) and note the placement of the contacts in the Battery Charger.
- 3. Insert battery into the slot, ensuring to align contacts. The battery will snap into place. When properly seated, the LED will turn on.



Versity Desktop Battery Charger shown with two Versity batteries inserted.