



Elliott Tech, LLC

HUB Installation Manual

HUB
New Centurion Solutions



Project Number: 776

Reference: 776-91-05-REV-HUB_INSTALLATION_MANUAL.docx

Original Document: March 1, 2011

Revision A: March 16, 2011



Prepared for:

New Centurion Solutions, Inc.

Greg Williams

3011 Spring Garden St.

Suite E

Greensboro, NC 27403

(336) 617-5410

GWilliams@newcenturionsolutions.com

Prepared by:

Elliott Tech, LLC

346 Raleigh Street

Holly Springs, NC 27540

(919) 342-6899

(888) 631-1795 Fax

s.elliott@elliotttech.com

THE INFORMATION CONTAINED HEREIN IS PROPRIETARY TO NEW CENTURION SOLUTIONS, INC. AND SHALL NOT BE REPRODUCED OR DISCLOSED IN WHOLE OR IN PART FOR ANY DESIGN OR MANUFACTURE EXCEPT WHEN SUCH USER POSSESSES DIRECT, WRITTEN AUTHORIZATION FROM NEW CENTURION SOLUTIONS, INC.

Revision Page

Rev	Description	Section
A	FCC Notification	3

THE INFORMATION CONTAINED HEREIN IS PROPRIETARY TO NEW CENTURION SOLUTIONS, INC. AND SHALL NOT BE REPRODUCED OR DISCLOSED IN WHOLE OR IN PART FOR ANY DESIGN OR MANUFACTURE EXCEPT WHEN SUCH USER POSSESSES DIRECT, WRITTEN AUTHORIZATION FROM NEW CENTURION SOLUTIONS, INC.

Contents

1. <i>Equipment List</i>	4
2. <i>Installation Instructions</i>	5
3. <i>FCC Notification</i>	6

THE INFORMATION CONTAINED HEREIN IS PROPRIETARY TO NEW CENTURION SOLUTIONS, INC. AND SHALL NOT BE REPRODUCED OR DISCLOSED IN WHOLE OR IN PART FOR ANY DESIGN OR MANUFACTURE EXCEPT WHEN SUCH USER POSSESSES DIRECT, WRITTEN AUTHORIZATION FROM NEW CENTURION SOLUTIONS, INC.

1. EQUIPMENT LIST

A. USB Cable, Type A to Type B (1)



B. Hub Assembly (1)



C. Flexible ½ wave center-fed dipole antenna with articulated knuckle (1)



D. HUB Power Supply (1)



E. Personal Computer (PC) (1)



F. U.L. approved power cord, 6 ft. length (1)



2. INSTALLATION INSTRUCTIONS

To begin, check the parts available against the equipment list, identifying any missing parts. If all parts are accounted for, proceed to the instructions below to begin installing the HUB.



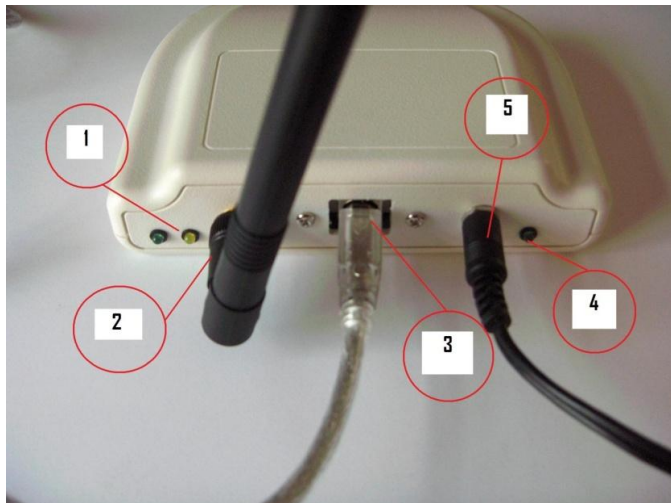
Step 1: Identify the *Flexible 1/2 wave center-fed dipole antenna with articulated knuckle (C)*. Screw the antenna into the gold coaxial antenna connector on the front panel of the *HUB assembly (B)*. Ensure that the antenna is screwed onto the connector snugly, but take care not to over-tighten the antenna as it will damage the connector or the HUB assembly front panel.



Step 2: Identify the *USB Cable, Type A to Type B (A)*. The type-A end of the cable is smaller and flatter than the type-B end of the cable and will mate with a standard USB port on a PC. Plug this end into one of the USB ports on the *Personal Computer (PC) (E)*. Plug the other end (Type-B) into the mating USB connector on the front panel of the *HUB assembly (B)*.



Step 3: Identify the *HUB Power Supply* (D). Plug the barrel jack plug into the mating barrel jack on the front panel of the *HUB assembly* (B). Plug the *U.L. approved power cord, 6 ft. length* (F) into the *HUB Power Supply* (D). Only one end will mate with it properly. Plug the other end of the power cord into a standard 120 Volt wall outlet. The green light on the front panel of the HUB should illuminate.



- 1** – Green status indicator light / yellow status indicator light
- 2** – Flexible 1/2 wave center-fed dipole antenna with articulated knuckle
- 3** – USB cable type-B end, plugged into the HUB assembly
- 4** – Green power indicator light – this should illuminate whenever the HUB is correctly connected to a power source
- 5** – Barrel jack plug of *HUB Power Supply* (D), plugged into the barrel jack of the HUB assembly

3. FCC NOTIFICATION

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 THE 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.