

159 Ort Lane Merlin, OR, US 97532 Phone: + 1 541 471 6256 Fax: + 1 541 471 6251 www.linxtechnologies.com

July 8, 2013

To: All customers using the CMD-HHCP-315-MD, CMD-HHCP-418-MD and CMD-HHCP-433-MD

Re: Product Change Notice

Dear customer,

Linx Technologies is announcing a change in manufacturing for the CMD-HHCP-315-MD, CMD-HHCP-418-MD and CMD-HHCP-433-MD.

The product is mechanically identical to, and offers compatibility with previous versions of the product. FCC, IC and CE testing and certifications have been completed as part of the product validation process.

We are committed to working closely with our customers during the transition to address any questions or concerns.

# Product Change Notice for CMD-HHCP-315-MD, CMD-HHCP-418-MD and CMD-HHCP-433-MD

PCN #: LPCN-130708-2 Publish Date: July 8, 2013

## **Type of Change**

Manufacturing change for CMD-HHLR-315-MD, CMD-HHLR-418-MD and CMD-HHLR-433-MD

## **Products Affected**

• CMD-HHCP-315-MD

CMD-HHCP-418-MD

CMD-HHCP-433-MD

## **Description of Change**

The HT640 Encoder used in the previous version of the CMD product line has gone end-of-life by the manufacturer (Holtek). The CMD HHLR product line has been redesigned to incorporate the Linx DS series encoder. The design change provides for backwards compatibility with existing fielded devices using the Holtek. dip switch addressing scheme.

The new generation product also provides for using the DS Series protocol with devices incorporating the Linx DS Series decoder, for improved range and reliability.

## **Reason for Change**

Component end-of-life.

## **Effect of Change**

Form: No change Fit: No change

Function: No change (Holtek® protocol), DS Series protocol added

Quality: No change

## **Anticipated First Ship Date**

Aug 2013

### **Qualification Data**

Qualification plan specifics are not for general release. Please contact Linx directly for additional information or assistance.

### **Last Time Buy Date**

No formal last time buy date is established.