

---

---

## MODIFICATION

---

---

### ***PROBLEM:***

When a frequency of 10.25 MHz or higher is stored into preset 3 the unit may change this frequency to 12.8 MHz less after receiving any remote command (102MHz becomes 89.2MHz). This occurs even with other brand's remote commands.

---

### ***CAUSE:***

This is a software bug.

---

### ***SOLUTION:***

There are two possible solutions for this fault:

- The best solution is to replace the CPU, this will keep the partnumber mentioned in the service manual: LC866448B (U201)
- The fast solution is to disable the IR receiver, this is only possible if you are 100% certain the customer will not use this function.

It is advisable to perform this modification whenever a unit comes in for service.

---

### ***PRODUCTION:***

The new CPU will be installed from serial: G0XC42003201

---

## **Preset memory circuit change**

---

***PROBLEM:** When a frequency of 102.5MHz or higher is stored into preset 3 the unit may change this frequency to 12.8MHz less after receiving any remote command (102.5MHz becomes 89.2MHz). This occurs even with other brand's remote commands.*

---

***CAUSE:** This is a software bug.*

---

***SOLUTION:** The solution is to replace the CPU, this will keep the part number mentioned in the service manual: LC866448B (201).*

---

***PRODUCTION:***

This modification has been implemented in production from serial number: G0XC42003201

---

**Contact:**

**NAD Electronics International  
633 Granite Court  
Pickering, ON Canada L1K 3K1  
Voice: 905-831-0799 FAX 905-837-6357  
NAD@www.NADelectronics.com**