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**Overview:**
This driver provides one-way control over IP of supported Emotiva processors. There is no user interface for this device; however, inputs/outputs can be assigned for auto-macro generation (Accelerate) and discrete functions are available for custom macro programming.

**URC Compatibility:**
This module is compatible with any **Total Control 2.0** or **Flex 2.0** system.

**Supported Models:**
The following Emotiva models are supported by this driver:

- RMC-1
- RMC-1L
- XMC-1
- XMC-2

**Requirements:**
- Set the Emotiva device to a **permanent IP address** (DHCP Reservation or Static IP address).

### General Information:

<table>
<thead>
<tr>
<th>Item</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module</td>
<td>Emotiva</td>
</tr>
<tr>
<td>Developer</td>
<td>URC</td>
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<tr>
<td>Communication</td>
<td>IP</td>
</tr>
<tr>
<td>Category</td>
<td>AVR’s and Amplifiers</td>
</tr>
<tr>
<td>Module Type</td>
<td>General</td>
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<tr>
<td>Multiple Module Support</td>
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<tr>
<td>URC Compatibility</td>
<td>TC 2.0 &amp; Flex 2.0</td>
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<td>Device Events</td>
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<td>Two-way Module Commands</td>
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</table>
**Total Control 2.0**

**Downloading & Importing the Module:**
Download the Emotiva driver from the URC Dealer Portal:

https://urcportal.com/Main/ProductR/?ilevel1=7&ilevel2=&ilevel3=&rbox=r10

Once the module has been downloaded, perform the following:

1. Select the **File** tab.
2. Select **Import TCM Files**.
3. **Locate the** ".tcm2" **file and select Open.**
4. Select \textbf{Import}.

5. If applicable, save any work and \textbf{restart the software}.
Adding & Configuring the Module:
The Emotiva driver can be added to any new or pre-existing system.

1. Select **Step 4: Add Other Devices**.

2. Perform the following:
   a. **Select Room**: Choose a zone (i.e. Equipment Rack).
   b. **Select Database**: My
   c. **Select Module Type**: IP Database
   d. **Select Category**: AVR’s and Amplifiers
   e. **Select Brand**: Emotiva
   f. **Select Model**: Choose the applicable model
   g. **Double-click** or select **Add Selected Modules**.
3. Select **Step 6: Network Setup**.

4. Select **Non URC Device**.

5. Enter the **IP address of the Emotiva device**. This device must be configured to a Static IP address or a DHCP/MAC reservation within the local router.

7. Select the Inputs sub-step.

8. Use the Select Device with Inputs drop-down menu and select the Emotiva Processor.

9. Connect the input devices to the desired inputs on the Emotiva Processor. These connections must match how these sources are physically connected to the Emotiva device.

10. Select the Zone Assignments sub-step.

11. Use the Select Device with Outputs drop-down menu and select the Emotiva Processor.

12. Drag-n-drop the applicable Un-Assigned Rooms to the appropriate Emotiva Processor Output(s).
13. Select **Step 10: Edit User Interfaces**.

14. Select **Accelerate!**
15. Select **Step 12: Macro Editing**.

16. Select **Accelerate!**

17. Save the program file and **Download**.
Locating Available Functions:
One-way functions are available for custom macro creation. Unlike a majority of two-way modules, DBX does not require the addition of a Two-way Module command.

To add a custom function to any macro, use the Connected Device window to locate the DBX Output. Once located, functions can be dragged-n-dropped or the record button can be used to save commands into a custom macro.
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