



<http://wiki.homerecz.com>



..... 1

..... 1

..... 1

..... 1

**SuperRack** ..... 5

..... 8

..... 8

..... 8

..... 8



# SuperRack

<https://www.waves.com/mixers-racks/superrack>

, Near zero latency , 가 , FX , Rack , SoundGrid DSP , CPU native , ASIO latency

rack

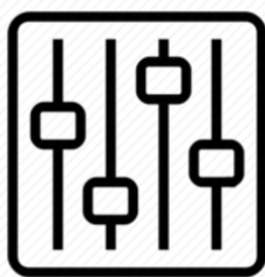


The screenshot displays the Moog software interface, which is a digital audio workstation (DAW) plugin rack. The interface is organized into several main sections:

- Top Bar:** Includes the Moog logo, navigation tabs (OVERVIEW 1, OVERVIEW 2, RACK, SHOW, PATCH, SETUP), and system information (2:Song #1\*, Live Show Demo\*, 120 BPM, SUPER RACK, CPU MEM).
- INPUT Section (Left):** Features a signal path starting with an IOC-1 interface, followed by a D6 compressor, a latency monitor (129), and a series of plugins: F6-RTA (highlighted), CLA-76, and C6. Each plugin has its own level meter and control buttons.
- SIDE CHAIN:** Currently shows "not connected".
- Central Graph:** A detailed frequency response graph titled "A Full test". It shows a spectrum plot with a white line representing the response and a grey bar chart. The graph includes various analysis parameters: VIEW (W), RESPONSE (RMS), SLOPE (176), BANDING (Medium), AVERAGING (MA), MAX (Post), and RTA (0.0 dB). Below the graph are six numbered markers (1-6) and a set of controls for F6, including FREQ (Hz), Q, GAIN, RANGE, THRESHOLD, ATTACK, and RELEASE.
- OUTPUT Section (Right):** Shows the output path starting with an IOC-1 interface and an A6 compressor. It includes a "TOUCH AND SLIDE" control and a level meter.
- Hot Plugs and User Keys (Far Right):** A grid of 16 hot plug slots, each containing a different plugin icon. Below this is a "USER KEYS" section with 16 numbered buttons for customizing shortcuts.



**Vertical mode requires a monitor that supports 4k resolution**



<http://wiki.homerecz.com>

From:

<https://wiki.homerecz.com/> -

Last update: **2024/02/21**

: (admin@homerecz.com)