

The diagram illustrates a Japanese keyboard layout, likely a modified QWERTY design. The keys are arranged in a grid, with some keys labeled in Japanese. The layout includes a standard QWERTY base with additional keys for Japanese input like 'かな' (Kana) and '英数' (Alphanumeric). The keys are arranged in a grid, with some keys labeled in Japanese. The layout includes a standard QWERTY base with additional keys for Japanese input like 'かな' (Kana) and '英数' (Alphanumeric).

The diagram illustrates a standard computer keyboard layout. The keys are arranged in a grid-like fashion, with the following labels visible:

- Top Row:** F1, F2, F3, F4, F5, F6, F7, F8, F9, F10, F11, F12.
- Second Row:** Esc (marked with a triangle), 1 (with !), 2 (with "), 3 (with #), 4 (with \$), 5 (with %), 6 (with &), 7 (with '), 8 (with (), 9 (with), 0 (with =).
- Third Row:** Tab, Q (with ~), W (with ^), E (with +), R (with =), T (with -), Y (with _), U (with), V (with [), P (with \), * (with ~).
- Fourth Row:** Caps Lock, A (with ~), S (with `), X (with ~), C (with ^), V (with ~), B (with ~), N (with ~), M (with ~), Enter (with ~).
- Fifth Row:** Shift, Z (with ~), C (with ~), X (with ~), V (with ~), B (with ~), N (with ~), M (with ~), Enter (with ~).
- Sixth Row:** Shift, Ctrl, Alt, Spacebar, Ctrl, Alt, Shift.
- Seventh Row:** Arrow keys (Up, Down, Left, Right), F5, F6, F7, F8, F9, F10, F11, F12.
- Eighth Row:** Arrow keys (Up, Down, Left, Right), F5, F6, F7, F8, F9, F10, F11, F12.
- Ninth Row:** Arrow keys (Up, Down, Left, Right), F5, F6, F7, F8, F9, F10, F11, F12.
- Tenth Row:** Arrow keys (Up, Down, Left, Right), F5, F6, F7, F8, F9, F10, F11, F12.

The diagram illustrates the PCB layout for the RGB Matrix Pro, showing the arrangement of components and their connections. The layout is organized into several functional blocks:

- Top Left Control Area:** Contains buttons for RGB Toggle, Hue +, Hue -, Sat +, Sat -, Bright +, Bright -, and Any (0x5DB8, 0x5DB7, 0x5DB9, 0x5DBE, 0x5DBF, 0x5DBA).
- Top Right Control Area:** Contains buttons for RGB Mode P, RGB Mode B, RGB Mode R, RGB Mode SW, RGB Mode SN, RGB Mode K, RGB Mode X, RGB Mode G, RGB Mode Test, and Any (0x5D5D, 0x5DB5, 0x5DB2, 0x5DB1, 0x5DB3, 0x5DB4, 0x5DB6).
- Central EEPROM RESET Area:** Contains the EEPROM RESET button.
- Bottom Section:** Contains a row of LEDs and a row of resistors, with various control buttons (Any 0x5DBC, 0x5DBD, 0x5DBB, Reset) and a row of LEDs.

The layout is color-coded: blue for control buttons, green for LEDs, and yellow for resistors. The components are arranged in a grid-like fashion, with the control buttons at the top and the LEDs and resistors at the bottom.