

The image shows a web browser window with a hex-to-decimal converter tool. The tool has a light green header bar with the title "Recipe" and icons for saving, opening, and deleting. Below the header, there is a section labeled "From Hex" with a dropdown menu set to "Auto". The main input area is empty. To the right, there is a section labeled "Input" with a text area containing a long hexadecimal string: `%u7069%u636F%u4354%u467B%u3136%u5F62%u6974%u735F%u696E%u7374%u3334%u645F%u6F66%u5F38%u5F30%u3463%u3037%u3630%u647D`. Below the input area, there is a section labeled "Output" with a text area containing the decoded string: `picoCTF{16_bits_inst34d_of_8_04c0760d}`. The output section also displays statistics: "time: 0ms", "length: 30", and "lines: 1".

Recipe

length: 114
lines: 1

From Hex

Delimiter
Auto

Input

%u7069%u636F%u4354%u467B%u3136%u5F62%u6974%u735F%u696E%u7374%u3334%u645F%u6F66%u5F38%u5F30%u3463%u3037%u3630%u647D

Output

picoCTF{16_bits_inst34d_of_8_04c0760d}

time: 0ms
length: 30
lines: 1