





The diagram shows the oscillator circuit for the PIC32MX775F. It includes two 32.768kHz crystals (Y201 and Y202) and a 10.0MHz crystal (Y201). The capacitors (C211, C212, C213, C214) are connected to the oscillator pins of the PIC32MX775F. The PIC32MX775F pins are labeled: OSC1\_CLKL\_RC12, SOSCL\_CN1\_RC13, SOSC0\_T1CK\_CN0\_RC14, and OSC2\_CLKO\_RC15. The capacitors are connected to ground (GND) and the oscillator pins. The capacitors are labeled: C211 (30pF), C212 (30pF), C213 (11pF), and C214 (11pF). The crystals are labeled: Y201 (10.0MHz) and Y202 (32.768kHz).

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