

■ EPIC-950 サポートデバイス一覧 melabs Programmer Ver.4.66

PIC10F200, 10F202, 10F204, 10F206, 10F220, 10F222, 10(L)F320, 10(L)F322

PIC12C508(A), 12C509(A), 12C671, 12C672, 12CE518, 12CE519, 12CE673, 12CE674, 12F1501,
12F1571, 12F1572, 12F1612, 12F1822, 12F1840

PIC12F508, 12F509, 12F510, 12F519, 12F529, 12F609, 12F615, 12F617, 12F629, 12F635, 12F675,
12F683, 12F752, 12HV609, 12HV615, 12HV752,

PIC14000

PIC16C432, 16C433, 16C505, 16C554, 16C557, 16C558, 16C61, 16C62(AB), 16C620(A), 16C621(A),
16C622(A), 16CE623, 16CE624, 16CE625, 16C63(A), 16C64(A), 16C642, 16C65(AB), 16C66, 16C662,
16C67, 16C71, 16C710, 16C711, 16C712, 16C715, 16C716, 16C717, 16C72(A), 16C73(AB),
16C74(AB), 16C745, 16C76, 16C765, 16C77, 16C770, 16C771, 16C773, 16C774, 16C781, 16C782,
16C84, 16C923, 16C924, 16C925, 16C926

PIC16F1454, 16F1455, 16F1458, 16F1459

PIC16F1503, 16F1507, 16F1508, 16F1509, 16F1512, 16F1516, 16F1517, 16F1518, 16F1519,
16F1526, 16F1527, 16F1574, 16F1575, 16F1578, 16F1579, 16F1613, 16F1614, 16F1615, 16F1618,
16F1619, 16F1703, 16F1704, 16F1705, 16F1707, 16F1708, 16F1709, 16F1713, 16F1716, 16F1717,
16F1718, 16F1719, 16F1764, 16F1765, 16F1768, 16F1769, 16F1773, 16F1776, 16F1777, 16F1778,
16F1779,
16F1782, 16F1783, 16F1784, 16F1785, 16F1786, 16F1787, 16F1788, 16F1789, 16F1823, 16F1824,
16F1825, 16F1826, 16F1827, 16F1828, 16F1829, 16F1847,
16F1933, 16F1934, 16F1936, 16F1937, 16F1938, 16F1939, 16F1946, 16F1947

PIC16F505, 16F506, 16F526, 16F54, 16F57, 16F59, 16F610, 16F616, 16F627(A), 16F628(A), 16F630,
16F631, 16F636, 16F639, 16F648A, 16F676, 16F677, 16F684, 16F685, 16F687, 16F688, 16F689,
16F690, 16F707, 16F716, 16F72, 16F720, 16F721, 16F722(A), 16F723(A), 16F724, 16F726, 16F727,
16F73, 16F737, 16F74, 16F747, 16F76, 16F767, 16F77, 16F777, 16F785, 16F818, 16F819, 16F83,
16F84(A), 16F87, 16F870, 16F871, 16F872, 16F873(A), 16F874(A), 16F876(A), 16F877(A), 16F88,
16F882, 16F883, 16F884, 16F886, 16F887, 16F913, 16F914, 16F916, 16F917, 16F946,

PIC16HV610, 16HV616, 16HV785

PIC16F15313, 16F15323, 16F15324, 16F15325, 16F15344, 16F15345, 16F15354, 16F15355,
16F15356, 16F15375, 16F15376, 16F15385, 16F15386, 16F18313, 16F18323, 16F18324, 16F18325,
16F18326, 16F18344, 16F18345, 16F18346, 16F18424, 16F18425, 16F18426, 16F18444, 16F18445,
16F18446, 16F18455, 16F18456, 16F18854, 16F18855, 16F18856, 16F18857, 16F18875, 16F18876,
16F18877, 16F19155, 16F19156, 16F19175, 16F19176, 16F19185, 16F19186, 16F19195, 16F19196,
16F19197

PIC17C752, 17C756(A), 17C762, 17C766

PIC18C242, 18C252, 18C442, 18C452, 18C601, 18C658, 18C801, 18C858

PIC18F1220, 18F1230, 18F1320, 18F1330, 18F2220, 18F2221, 18F2320, 18F2321, 18F2331,
18F2410, 18F242, 18F2420, 18F2423, 18F2431, 18F2439, 18F2450, 18F2455, 18F2458, 18F248,
18F2480, 18F2510, 18F2515, 18F252, 18F2520, 18F2523, 18F2525, 18F2539, 18F2550, 18F2553,
18F258, 18F2580, 18F2585, 18F2610, 18F2620, 18F2680, 18F2682, 18F2685, 18F4220, 18F4221,
18F4320, 18F4321, 18F4331, 18F4410, 18F442, 18F4420, 18F4423, 18F4431, 18F4439, 18F4450,
18F4455, 18F4458, 18F448, 18F4480, 18F4510, 18F4515, 18F452, 18F4520, 18F4523, 18F4525,
18F4539, 18F4550, 18F4553, 18F458, 18F4580, 18F4585, 18F4610, 18F4620, 18F4680, 18F4682,
18F4685, 18F6310, 18F6390, 18F6393, 18F6410, 18F6490, 18F6493, 18F6520, 18F6525, 18F6527,
18F6585, 18F6620, 18F6621, 18F6622, 18F6627, 18F6628, 18F6680, 18F6720, 18F6722, 18F6723,
18F8310, 18F8390, 18F8393, 18F8410, 18F8490, 18F8493, 18F8520, 18F8525, 18F8527, 18F8585,
18F8620, 18F8621, 18F8622, 18F8627, 18F8628, 18F8680, 18F8720, 18F8722, 18F8723

PIC18F24J10*, 18F24J11*, 18F24J50*, 18F25J10*, 18F25J11*, 18F25J50*, 18F26J11*, 18F26J13*,
18F26J50*, 18F26J53*, 18F27J13*, 18F27J53*, 18F44J10*, 18F44J11*, 18F44J50*, 18F45J10*,
18F45J11*, 18F45J50*, 18F46J11*, 18F46J13*, 18F46J50*, 18F46J53*, 18F47J13*, 18F47J53*,
18F63J11*, 18F63J90*, 18F64J11*, 18F64J90*, 18F65J10*, 18F65J11*, 18F65J15*, 18F65J50*,
18F65J90*, 18F66J10*, 18F66J11*, 18F66J15*, 18F66J16*, 18F66J50*, 18F66J55*, 18F66J60*,
18F66J65*, 18F66J90*, 18F66J93*, 18F67J10*, 18F67J11*, 18F67J50*, 18F67J60*, 18F67J90*,
18F67J93*, 18F83J11*, 18F83J90*, 18F84J11*, 18F84J90*, 18F85J10*, 18F85J11*, 18F85J15*,
18F85J50*, 18F85J90*, 18F86J10*, 18F86J11*, 18F86J15*, 18F86J16*, 18F86J50*, 18F86J55*,
18F86J60*, 18F86J65*, 18F86J72*, 18F86J90*, 18F86J93*, 18F87J10*, 18F87J11*, 18F87J50*,
18F87J60*, 18F87J72*, 18F87J90*, 18F87J93*, 18F87J93*, 18F87J94*, 18F96J60*, 18F96J65*,
18F96J94*, 18F96J99*, 18F96J65*, 18F97J60*, 18F97J94*, 18LF24J10*,

18LF24J11*, 18LF24J50*, 18LF25J10*, 18LF25J11*, 18LF25J50*, 18LF26J11*, 18LF26J13*, 18LF26J50*,
18LF26J53*, 18LF27J13*, 18LF27J53*, 18LF44J10*, 18LF44J11*, 18LF44J50*, 18LF45J10*, 18LF45J11*,
18LF45J50*, 18LF46J11*, 18LF46J13*, 18LF46J50*, 18LF46J53*, 18LF47J13*, 18LF47J53*

PIC18F13K22, 18F13K50*, 18F14K22, 18F14K50*, 18F23K20, 18F23K22, 18F24K20, 18F24K22,
18F25K20, 18F25K22, 18F26K20, 18F26K22, 18F27K40, 18F27K42,

18F43K20, 18F43K22, 18F44K20, 18F44K22,
18F45K20, 18F45K22, 18F46K20, 18F46K22, 18LF13K22, 18LF13K50, 18LF14K22, 18LF14K50,
18LF23K22, 18LF24K22, 18LF25K22, 18LF26K22, 18LF43K22, 18LF44K22, 18LF45K22, 18LF46K22

PIC24F04KA200*, 24F04KA201*, 24F08KA101*, 24F08KA102*, 24F16KA101*, 24F16KA102*
PIC24FJ128DA106*, 24FJ128DA110*, 24FJ128DA206*, 24FJ128DA210*, 24FJ256DA106*,
24FJ256DA110*, 24FJ256DA206*, 24FJ256DA110*, 24FJ16GA002*, 24FJ16GA004*, 24FJ32GA002*,
24FJ32GA004*, 24FJ32GA102*, 24FJ32GA104*, 24FJ48GA002*, 24FJ48GA004*, 24FJ64GA002*,
24FJ64GA004*, 24FJ64GA102*, 24FJ64GA104*, 24FJ64GA006*, 24FJ64GA008*, 24FJ64GA010*,
24FJ64GA106*, 24FJ64GA108*, 24FJ64GA110*, 24FJ64GA306*, 24FJ64GA308*, 24FJ64GA310*,
24FJ96GA006*, 24FJ96GA008*, 24FJ96GA010*, 24FJ128GA006*, 24FJ128GA008*, 24FJ128GA010*,
24FJ128GA106*, 24FJ128GA108*, 24FJ128GA110*, 24FJ128GA306*, 24FJ128GA308*,
24FJ128GA310*, 24FJ192GA106*, 24FJ192GA108*, 24FJ192GA110*,

24FJ256GA106*, 24FJ256GA108*, 24FJ256GA110*, 24FJ32GB002*, 24FJ32GB004*, 24FJ64GB002*,
24FJ64GB004*, 24FJ64GB106*, 24FJ64GB108*, 24FJ64GB110*, 24FJ128GB106*, 24FJ128GB108*,
24FJ128GB110*, 24FJ128GB206*, 24FJ128GB210*, 24FJ192GB106*, 24FJ192GB108*, 24FJ192GB110*,
24FJ256GB106*, 24FJ256GB108*, 24FJ256GB110*, 24FJ256GB206*, 24FJ256GB210*

PIC24HJ12GP201*, 24HJ12GP202*, 24HJ16GP304*, 24HJ32GP202*, 24HJ32GP204*, 24HJ32GP302*,
24HJ32GP304*, 24HJ64GP202*, 24HJ64GP204*, 24HJ64GP206(A)*, 24HJ64GP210(A)*,
24HJ64GP502*, 24HJ64GP504*, 24HJ64GP506(A)*, 24HJ64GP510(A)*, 24HJ128GP202*,
24HJ128GP204*, 24HJ128GP206(A)*, 24HJ128GP210(A)*, 24HJ128GP306(A)*, 24HJ128GP310(A)*,
24HJ128GP502*, 24HJ128GP504*,

24HJ128GP506(A)*, 24HJ128GP510(A)*, 24HJ256GP206(A)*, 24HJ256GP210(A)*, 24HJ256GP610(A)*

rfPIC12C509AF, 12C509AG, rfPIC12F675F, 675H, 675K

dsPIC30F1010, 30F2010, 30F2011, 30F2012, 30F2020, 30F2023, 30F3010, 30F3011, 30F3012,
30F3013, 30F3014, 30F4011, 30F4012, 30F4013, 30F5011, 30F5013, 30F5015, 30F5016,
30F6010(A), 30F6011(A), 30F6012(A), 30F6013(A), 30F6014(A), 30F6015

dsPIC33FJ06GS101*, 33FJ06GS102*, 33FJ06GS202*, 33FJ12GP201*, 33FJ12GP202*, 33FJ16GP304*,
33FJ16GS402*, 33FJ16GS404*, 33FJ16GS502*, 33FJ16GS504*, 33FJ32GP202*, 33FJ32GP204*,
33FJ32GP302*, 33FJ32GP304*, 33FJ32GS406*, 33FJ32GS606*, 33FJ32GS608*, 33FJ32GS610*,
33FJ64GP202*, 33FJ64GP204*, 33FJ64GP206(A)*, 33FJ64GP306(A)*, 33FJ64GP310(A)*,
33FJ64GP706(A)*, 33FJ64GP708(A)*, 33FJ64GP710(A)*, 33FJ64GP802*, 33FJ64GP804*,

33FJ64GS406*, 33FJ64GS606*, 33FJ64GS608*, 33FJ64GS610*, 33FJ128GP202*, 33FJ128GP204*,
33FJ128GP206(A)*, 33FJ128GP306(A)*, 33FJ128GP310(A)*, 33FJ128GP706(A)*, 33FJ128GP708(A)*,
33FJ128GP710(A)*, 33FJ128GP802*, 33FJ128GP804*, 33FJ256GP506(A)*, 33FJ256GP510(A)*,
33FJ256GP710(A)*, 33FJ12MC201*, 33FJ12MC202*, 33FJ16MC304*, 33FJ32MC202*, 33FJ32MC204*,
33FJ32MC302*, 33FJ32MC304*, 33FJ64MC202*, 33FJ64MC204*,

33FJ64MC506(A)*, 33FJ64MC508(A)*, 33FJ64MC510(A)*, 33FJ64MC706(A)*, 33FJ64MC710(A)*,
33FJ64MC802*, 33FJ64MC804*, 33FJ128MC202*, 33FJ128MC204*, 33FJ128MC506(A)*,
33FJ128MC510(A)*, 33FJ128MC706(A)*, 33FJ128MC708(A)*, 33FJ128MC710(A)*, 33FJ128MC802*,
33FJ128MC804*, 33FJ256MC510(A)*, 33FJ256MC710(A)*

MCP25020, 25025, 25050, 25055

※低電圧デバイス(型式にLFが付くデバイス)にも対応しています。

※型式に* マークがあるデバイスは3.6Vのデバイスです。EPIC-950 では自動的に Vdd 電圧を調整します。

※上記デバイスのうち本体のZIFソケットに装着できるのは8ビットのPIC(PIC12/16/18)です。PIC24シリーズやdsPIC30/33シリーズは別途ECAD-DSアダプタをご使用頂くか、ICSPでの対応となります。

※PIC10シリーズ及び面実装タイプのデバイスはすべてICSPでの対応となります。(ICSPの方法についてはマニュアルに詳しく記載しております)