F2MC-16LX MB90495G Series MB90497G/F497G/F498G/V495G

FPT-64P-M06

pin 26 P00

pin 27 P01

When the original oscillation is 4, 8 and 16MHz set P00 and P01 to "L". When the original oscillation is 5 and 10MHz set P00 to "H" and P01 to "L".

pin 22 MD2 "H"

pin 21 MD1 "H"

pin 19 MD0 "L"

pin 20 RST => CPT1 pin 61 SIN1 => CPT5 pin 63 SOT1 => CPT6

pin 57 VCC => CPT2 PIN 25 GND => CPT9

FPT-64P-M23

pin 25 P00 pin 26 P01

When the original oscillation is 4, 8 and 16MHz set P00 and P01 to "L". When the original oscillation is 5 and 10MHz set P00 to "H" and P01 to "L".

pin 21 MD2 "H"

pin 20 MD1 "H"

pin 18 MD0 "L"

 pin 19 RST
 => CPT1

 pin 60 SIN1
 => CPT5

 pin 62 SOT1
 => CPT6

pin 56 VCC => CPT2 PIN 24 GND => CPT9