

WIRELESS ASSP PART NUMBERING GUIDE

MB 15E03 SL PFV -G -ER

Tape Specifications

ER = Right Facing Tape/Reel
EF = Left Facing Tape/Reel
BND = Gullwing leads (bended)
E1 = RoHS compliant

Product Level

ES = Engineering Sample
G = Production Level
(Blank in this position also designates the part as production grade.)

Package Suffix

P = DIP
PF = Flat Pack
PFV = SSOP
PFV1 = SSOP 16 pin PFV2 = SSOP 20 pin
PV1 = BCC
PVA = Thin BCC
PFQ = Quad Flat Pack
PFT = TSSOP

Product Revision

H = High Speed Lock Time
L = Low Speed Lock Time
A = Die Revision
B = Die Revision
L = Low Power
SL = Super Low Power
UL = Ultra Low Power

Organization/Family

50X = Prescaler
51X = Prescaler
15EXX = Single RF Super PLL
15FXX = Dual RF Super PLL
15UXX = Alternate Source PLL
15CXXX = IF PLL
15XX = PLL (old) not recommend for new designs
8606X = High Performance DAC
40XXX = Bipolar D/A converter
377X = Power Supply

Fujitsu Semiconductor ID

MB = Micro Block