

**SAMSUNG  
5.5X3.0 MM**

**SAMSUNG 5.5x3.0mm maitinimo laidas su kištuku**

Generuota 2026-07-06



Pavadinimas

Aprašymas

**PASLAUGA**

Pas mus vietoje atliekame nešiojamų kompiuterių maitinimo blokelių remontą, keičiame blokelių laidus. Galimybė sutaupyti neišleidžiant pinigų naujiems blokeliams.

Kištuko diametras

5.5x3.0 mm

KODAS

(DC-23L)

**Pavadinimas**

**Aprašymas**

**MODELIAI**

PA-1900-08S 5901720130747 AA-PA1N90W AD-9019E BA44-00215A AD-9019S  
NBPO01324-00 AD8019 SPA-V20 NBPO01518-00 AD-9019 API3AD05 AD-9019A SPA-V20E/E  
AK-ND-11 AD-9019M AD-9019N BA44-00147A NP-P230; NP-P330; NP-P428; NP-Q230; NP-  
Q318; NP-Q320; NP-Q322; NP-Q330; NP-Q428; NP-QX310; NP-R423; NP-R428; NP-R429; NP-  
R430; NP-R431; NP-R439; NP-R440; NP-R458; NP-R460; NP-R462; NP-R463; NP-R464; NP-R465;  
NP-R466; NP-R467; NP-R468; NP-R470; NP-R478; NP-R480; NP-R522; NP-RC410; NP-RC420; NP-  
RC425; NP-RF411; NP-RV408; NP-RV410; NP-RV508; NP-SF310; NP-SF311; NP-SF410; NP-SF411;  
NP-X330; NP-X331; NP-X430; NP-X431; NP200; NP400; NT-P230; NT-P330; NT-P428; NT-Q230;  
NT-Q318; NT-Q320; NT-Q322; NT-Q330; NT-Q428; NT-QX310; NT-R423; NT-R428; NT-R429; NT-  
R430; NT-R431; NT-R439; NT-R440; NT-R458; NT-R460; NT-R463; NT-R464; NT-R465; NT-R466;  
NT-R467; NT-R468; NT-R470; NT-R478; NT-R480; NT-R522; NT-RC420; NT-RC425; NT-RF411; NT-  
RV408; NT-RV410; NT-RV508; NT-SF310; NT-SF410; NT-X330; NT-X331; NT-X430; NT-X431;  
P230; P330; P428; Q230; Q318; Q320; Q322; Q330; Q428; QX310; R423; R428; R429; R430;  
R431; R439; R440; R458; R460; R462; R463; R464; R465; R466; R467; R468; R470; R478; R480;  
R522; RC410; RC420; RC425; RF411; RV408; RV410; RV508; SF310; SF311; SF410; SF411; X330;  
X331; X430; X431. Series: N: N110-12PBK; Series: N110: N110-12PBK; N110-anyNet N270 BBT;  
Series: N120: N120-12GBK; N120-12GW; N120-anyNet N270 BBT; N120-anyNet N270 BN59;  
N120-anyNet N270 WBT; N120-anyNet N270 WN59; Series: N130: N130-13B; N130-13P;  
N130-anyNet N270 B3N; N130-anyNet N270 BN7; N130-anyNet N270 WN; N130-anyNet N270  
WN7; N130-anyNet N270BN; N130-anyNet N280BN; Series: N140: N140-14B; N140-14R;  
N140-anyNet N270 BNBT21; N140-anyNet N270 WNBT21; Series: N150: N150-Elijah; N150-Eom  
3G; Series: N220: N220-Maroh; N220-Marvel; N220-Mito; Series: N310: N310; N310-13GB;  
N310-13GO; N310-anyNet N270 BBT; N310-anyNet N270 MBT; Series: N510: N150-Elijah;  
N510-BN7BT; N510-Mika; N510-Mika 3G; N510-Mila; N510-Mino; N510-anyNet N270 WBT21;  
Series: NB30: NB30; NB30-Pro Palm; NB30-Pro Palm Touch; Series: NC: NC10; NC20; Series:  
NC10: NC10-11GP; NC10-12PWBK; NC10-13GB; NC10-13P; NC10-14GB; NC10-14GBK; NC10-14GW;  
NC10-anyNet N270 A; NC10-anyNet N270 B; NC10-anyNet N270 BBT; NC10-anyNet N270 BH;  
NC10-anyNet N270 WBT; NC10-anyNet N270 WH; NC10-anyNet N270W; Series: NC20:  
NC20-21GBK; NC20-anyNet U2250 WBT; NP-R460L ; Series: P: P28; P30; P460-42P; P460-44G;  
P460-44P; P560-52P; P560-54G; P560-54P; Series: Q: NP-Q1; NP-Q1EX; NP-Q35; NP-Q70;  
Q1EX-71G; Q1U-ELXP; Q1U-SSDXP; Q1U-XP; Q1UP-V; Q1UP-XP; Q30; Q310-34G; Q310-34P;  
Q320-32P; Series: R: R50; R522-52S; R610-62G; R610-64G; R620-63G; Series: X: X1; X10; X20;  
X360-34G; X360-34P; X460-41P; X460-41S; X460-42PW; X460-44G; X460-44P; Series: X120:  
X120-Aura SU7300 Akio; X120-Aura SU7300 Avion; Series: X420: X420-Aura SU2700 Aven;  
X420-Aura SU3500 Anno; X420-Aura SU4100 Kami; X420-Aura SU4100 Logan; Series: X520:  
X520-Aura SU2700 Addi; X520-Aura SU3500 Alon; X520-Aura SU4100 Akiva; Voltage :18 - 20;  
VRate :85 - 155Wh; Series: A: A10; A10 DXT; A10 XTC; Series: Aquila: Aquila; Aquila C; Series:  
Corona: Corona; Series: GT: GT6000; GT6330; GT6330XT; GT6360; GT6360XT; GT6400;  
GT6400XV; GT7000; GT7700; GT8000; GT8100; GT8600; GT8600XT; GT8650; GT8650XT;  
GT8700; GT8700XT; GT8750; GT8750XT; GT8750XV; GT8800; GT8800XT; GT8800XV;  
GT8850; GT8850XT; GT8850XTD; GT8900; GT8900DXV; GT8900XTR; GT8910; GT8910KXV;  
GT9000; GT9000 PRO; Series: M: M40; M40 plus; M50; Series: N: N110-12PBK; Series: NC:  
NC10; NC20; Series: P: P28; P30; P35; P40; P460-44G; P460-44P; P50; P560 AA02; P560 AA03;  
P560 AA04; Series: Q: NP-Q1; NP-Q1EX; NP-Q1U; NP-Q30; NP-Q30 Plus; NP-Q35; NP-Q70; Q1;  
Q1 Ultra; Q1EX-71G; Q1U; Q1U-ELXP; Q1U-SSDXP; Q1U-V; Q1U-XP; Q1UP-V; Q1UP-XP; Q210 AS01;  
Q210 AS05; Q210 FS01; Q30; Q30 plus; Q310-34G; Q310-34P; Q35; Series: R: NP-R50; R20;  
R20-Aura T2350 Declan; R20-Aura T7200 Deva; R50; R505 FS02; R505 FS03; R505 FS04; R510  
AS01; R510 AS04; R510 AS05; R510 AS07; R510 AS08; R510 FA01; R510 FA02; R510 FA06; R510  
FA07; R510 FA09; R510 FA0E; R510 FS01; R510 FS08; R510 FS09; R510 FSOA; R510 XS01; R55;

Laido ilgis, m

R610 AS02; R610 AS03; R610 AS04; R610 AS05; R610 AS06; R610 AS07; R610 AS08; R610 FS02;  
R610 AS04; R710 AS02; R710 AS08; R710 AS0A; R710 AS0B; R710 AS0D; R710 FA01; R710 FS01;  
Series: SN: SN6000; Series: Sens: Sens 690; Sens 820; Sens 830; Sens 900; Sens 950; Sens Pro  
680; Sens Pro 850; Sens V10; Series: T: T10; Series: V: V20; Series: VM: VM6000; VM6300;  
VM6300cT; VM7000; VM7550; VM7550cT; VM7600; VM7600cT; VM7650; VM7650cT;  
VM7650cXTD; VM7700; VM7700XTD; VM8000; VM8080cXT; VM8090cT; VM8090cXTD;  
VM8095cX; VM8100; VM8100XTD; VM8100cX; VM8100cXTD; VM8110XTC; VM8110cXTD;  
Series: X: NP-X20; NP-X60; NT-X11; X05; X05 Plus; X1; X1-1200 Bliss; X10; X10 plus; X11; X11-Pro  
T2600 Baviall; X11-Pro T5500 Bugomi; X11-Pro T7400 Bennett; X11-T2300 Carl; X11-T2300  
Culesa; X11-T5500 CeSeba; X11c-T5600 Calest; X11c-T7200 Carlin; X15; X15 plus; X20; X22; X30;  
X360 AA02; X360 AA03; X360-34G; X360-34P; X460 AS03; X460 FA01; X460-44G; X460-44P;  
X50; X50 WVM 2000; X60; X60-Pro T7200 Benito; X60-Pro T7400 Boxxer; Series: 6000:  
6000; Series: 8000: 8000GS; 8000SN; 8000VN.