

Low Power SRAM 5 V
 Gehäuse: TSOP(I), TSOP(II)
 Hersteller: frei



SM621008LLP55T	SRAM LLPow 5V 128Kx8 55ns TSOP32
SM621008LLP70T	SRAM LLPow 5V 128Kx8 70ns TSOP32
SM624008LLP55T	SRAM LLPow 5V 512Kx8 55ns TSOP32
SM624008LLP70T = 628512-70	SRAM LLPow 5V 512Kx8 70ns TSOP32
SM624016LLP55T	SRAM LLPow 5V 256Kx16 55ns TSOP4
SM628008LLP55T	SRAM LLPow 5V 1Mx8 55ns TSOP44(I)

Codierung der Artikelbezeichnung SRAMs

SM61	40	16	V	HSA	15	T	
							Sp.- Hauptart
SM61							SM61 = SRAM
SM62							SM62 = SRAM
							Density
	08						08 = 256 Kbit
	10						10 = 1 Mbit
	20						20 = 2 Mbit
	40						40 = 4 Mbit
	80						80 = 8 Mbit
							Organisation
		08					8 = x 8 bit
		16					16 = x 16 bit
							Versorg.- Spg.
			-				_ = 5 V
			V				V = 3,3 V

