

MICROCHIP Analog ICs



RoHS Compliant This product is RoHS compliant.

MICROCHIP DIGITAL POTENTIOMETERS

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Microchip Part No.	Package Type	Description	Price Each			
				1	10	25	100
579-MCP4017T502E/LT	MCP4017T502E/LT	SC70-6	5K I2C single 7-bit volatile memory	.56	.51	.42	.39
579-MCP4019T502E/LT	MCP4019T502E/LT	SC70-5	5K I2C single 7-bit volatile memory	.56	.51	.42	.39
579-MCP4017T103E/LT	MCP4017T103E/LT	SC70-6	10K I2C single 7-bit volatile memory	.56	.51	.42	.39
579-MCP4018T103E/LT	MCP4018T103E/LT	SC70-6	10K I2C single 7-bit volatile memory	.56	.51	.42	.39
579-MCP4019T103E/LT	MCP4019T103E/LT	SC70-5	10K I2C single 7-bit volatile memory	.56	.51	.42	.39
579-MCP4017T503E/LT	MCP4017T503E/LT	SC70-6	50K I2C single, 7-bit, volatile memory	.56	.51	.42	.39
579-MCP4018T503E/LT	MCP4018T503E/LT	SC70-6	50K, I2C single, 7-bit, volatile memory	.56	.51	.42	.39
579-MCP4019T503E/LT	MCP4019T503E/LT	SC70-5	50K, I2C single, 7-bit, volatile memory	.56	.51	.42	.39
579-MCP40D17T503E/LT	MCP40D17T503E/LT	SC70-6	50K, I2C single, 7-bit, volatile memory	.56	.51	.42	.39
579-MCP40D18T503E/LT	MCP40D18T503E/LT	SC70-6	50K, I2C single, 7-bit, volatile memory	.56	.51	.43	.39
579-MCP40D19T503E/LT	MCP40D19T503E/LT	SC70-5	50K, I2C single, 7-bit, volatile memory	.56	.51	.43	.39
579-MCP4017T104E/LT	MCP4017T104E/LT	SC70-6	100K, I2C single, 7-bit,volatile memory	.56	.51	.42	.39
579-MCP4018T104E/LT	MCP4018T104E/LT	SC70-6	100K, I2C single, 7-bit,volatile memory	.56	.51	.42	.39
579-MCP4019T104E/LT	MCP4019T104E/LT	SC70-5	100K, I2C single, 7-bit,volatile memory	.56	.51	.42	.39
579-MCP40D17T104E/LT	MCP40D17T104E/LT	SC70-6	100K, I2C single, 7-bit, volatile memory	.56	.51	.43	.39
579-MCP40D19T104E/LT	MCP40D19T104E/LT	SC70-5	100K, I2C single, 7-bit, volatile memory	.56	.51	.43	.39
579-MCP4011-502E/SN	MCP4011-502E/SN	SOIC-8	5k, U/D single, 6-bit volatile memory, POT	.54	.51	.43	.39
579-MCP4021-502E/SN	MCP4021-502E/SN	SOIC-8	5k, U/D single, 6-bit non-volatile memory, POT	.82	.78	.65	.59
579-MCP4011-103E/SN	MCP4011-103E/SN	SOIC-8	10k, U/D single, 6-bit volatile memory, POT	.54	.51	.43	.39
579-MCP4021-103E/SN	MCP4021-103E/SN	SOIC-8	10k, U/D single, 6-bit non-volatile memory, POT	.82	.78	.65	.59
579-MCP4531-104E/MS	MCP4531-104E/MS	MSOP-8	Single, 7-bit, volatile memory, I2C, POT	.72	.67	.56	.51
579-MCP4531-503E/MS	MCP4531-503E/MS	MSOP-8	Single, 7-bit, volatile memory, I2C, POT	.72	.67	.56	.51
579-MCP4551-104E/MS	MCP4551-104E/MS	MSOP-8	Single, 8-bit, volatile memory, I2C, POT	.98	.90	.75	.68
579-MCP4551-502E/MS	MCP4551-502E/MS	MSOP-8	Single, 8-bit, volatile memory, I2C, POT	.98	.90	.75	.68
579-MCP4551-503E/MS	MCP4551-503E/MS	MSOP-8	Single, 8-bit, volatile memory, I2C, POT	.98	.90	.75	.68
579-MCP4541-104E/MS	MCP4541-104E/MS	MSOP-8	Single, 7-bit, non-volatile memory, I2C, POT	.88	.81	.67	.61
579-MCP4541-502E/MS	MCP4541-502E/MS	MSOP-8	Single, 7-bit, non-volatile memory, I2C, POT	.88	.81	.67	.61
579-MCP4541-503E/MS	MCP4541-503E/MS	MSOP-8	Single, 7-bit, non-volatile memory, I2C, POT	.88	.81	.67	.61
579-MCP4561-502E/MS	MCP4561-502E/MS	MSOP-8	Single, 8-bit, non-volatile memory, I2C, POT	1.06	.96	.80	.73
579-MCP4661-104E/ST	MCP4661-104E/ST	TSSOP-14	Single, 8-bit, non-volatile memory, I2C, POT	1.38	1.26	1.05	.95
579-MCP4661-503E/ST	MCP4661-503E/ST	TSSOP-14	Single, 8-bit, non-volatile memory, I2C, POT	1.38	1.26	1.05	.95
579-MCP4231-103-E/P	MCP4231-103-E/P	PDIP-14	Digital Pot, 128 steps, SPI, dual channel	.98	.90	.75	.68
579-MCP4231-103-E/SL	MCP4231-103-E/SL	SOIC-14	Digital Pot, 128 steps, SPI, dual channel	.98	.90	.75	.68
579-MCP4631-104E/ST	MCP4631-104E/ST	TSSOP-14	Dual, 7-bit, volatile memory, I2C, POT	.98	.90	.75	.68
579-MCP4241-103-E/P	MCP4241-103-E/P	PDIP-14	Dual, 7-bit, non-volatile memory, SPI, POT	1.16	1.06	.88	.80
579-MCP4241-103E/SL	MCP4241-103E/SL	SOIC-14	Dual, 7-bit, non-volatile memory, SPI, POT	1.16	1.06	.88	.80
579-MCP4261-103-E/P	MCP4261-103-E/P	PDIP-14	Dual, 7-bit, non-volatile memory, SPI, POT	1.32	1.21	1.01	.92
579-MCP4261-103-E/SL	MCP4261-103-E/SL	SOIC-14	Dual, 7-bit, non-volatile memory, SPI, POT	1.32	1.21	1.01	.92
579-MCP4251-103-E/P	MCP4251-103-E/P	PDIP-14	Dual, 8-bit, volatile memory, SPI, POT	1.02	.93	.78	.71
579-MCP4251-103-E/SL	MCP4251-103-E/SL	SOIC-14	Dual, 8-bit, volatile memory, SPzI, POT	1.02	.93	.78	.71
579-MCP4651-503E/ST	MCP4651-503E/ST	TSSOP-14	Dual, 8-bit, volatile memory, I2C, POT	1.02	.93	.78	.71
579-MCP4532-104E/MS	MCP4532-104E/MS	MSOP-8	Single, 7-bit, volatile memory, I2C, Rho	.72	.67	.56	.51
579-MCP4532-502E/MS	MCP4532-502E/MS	MSOP-8	Single, 7-bit, volatile memory, I2C, Rho	.72	.67	.56	.51
579-MCP4532-503E/MS	MCP4532-503E/MS	DFN-8	Single, 7-bit, volatile memory, I2C, Rho	.72	.67	.56	.51
579-MCP4542-104E/MS	MCP4542-104E/MS	MSOP-8	Single, 7-bit, non-volatile memory, I2C, Rho	.88	.81	.67	.61
579-MCP4542-502E/MS	MCP4542-502E/MS	MSOP-8	Single, 7-bit, non-volatile memory, I2C, Rho	.88	.81	.67	.61
579-MCP4542-503E/MS	MCP4542-503E/MS	MSOP-8	Single, 7-bit, non-volatile memory, I2C, Rho	.88	.81	.67	.61
579-MCP4552-104E/MS	MCP4552-104E/MS	MSOP-8	Single, 8-bit, volatile memory, I2C, Rho	.98	.90	.75	.68
579-MCP4552-502E/MS	MCP4552-502E/MS	MSOP-8	Single, 8-bit, volatile memory, I2C, Rho	.98	.90	.75	.68
579-MCP4552-503E/MS	MCP4552-503E/MS	MSOP-8	Single, 8-bit, volatile memory, I2C, Rho	.98	.90	.75	.68
579-MCP4652-103E/UN	MCP4652-103E/UN	MSOP-10	Single, 8-bit, volatile memory, I2C, Rho	1.02	.93	.78	.71
579-MCP4652-502E/UN	MCP4652-502E/UN	MSOP-10	Single, 8-bit, volatile memory, I2C, Rho	1.02	.93	.78	.71
579-MCP4652-503E/UN	MCP4652-503E/UN	MSOP-10	Single, 8-bit, volatile memory, I2C, Rho	1.02	.93	.78	.71
579-MCP4562-104E/MS	MCP4562-104E/MS	MSOP-8	Single, 8-bit, non-volatile memory, I2C, Rho	1.06	.96	.80	.73
579-MCP4562-502E/MS	MCP4562-502E/MS	MSOP-8	Single, 8-bit, non-volatile memory, I2C, Rho	1.06	.96	.80	.73
579-MCP4562-503E/MS	MCP4562-503E/MS	MSOP-8	Single, 8-bit, non-volatile memory, I2C, Rho	1.06	.96	.80	.73
579-MCP4232-3EUN	MCP4232-3EUN	MSOP-10	Dual, 7-bit, volatile memory, SPI, Rho	.98	.90	.75	.68
579-MCP4632-104E/UN	MCP4632-104E/UN	MSOP-10	Dual, 7-bit, volatile memory, I2C, Rho	.98	.90	.75	.68
579-MCP4632-502E/UN	MCP4632-502E/UN	MSOP-10	Dual, 7-bit, volatile memory, I2C, Rho	.98	.90	.75	.68
579-MCP4632-503E/UN	MCP4632-503E/UN	MSOP-10	Dual, 7-bit, volatile memory, I2C, Rho	.98	.90	.75	.68
579-MCP4242-103-E/UN	MCP4242-103-E/UN	MSOP-10	Dual, 7-bit, non-volatile memory, SPI, Rho	1.16	1.06	.88	.80
579-MCP4642-104E/UN	MCP4642-104E/UN	MSOP-10	Dual, 7-bit, non-volatile memory, I2C, Rho	1.16	1.06	.88	.80
579-MCP4642-502E/UN	MCP4642-502E/UN	MSOP-10	Dual, 7-bit, non-volatile memory, I2C, Rho	1.16	1.06	.88	.80
579-MCP42623EUN	MCP42623EUN	MSOP-10	Dual, 8-bit, non-volatile memory, SPI, Rho	1.32	1.21	1.01	.92
579-MCP41010-E/P	MCP41010-E/P	PDIP-8	256 steps, SPI, 10k ohms, single channel	1.52	1.46	1.22	1.11
579-MCP41010-E/SN	MCP41010-E/SN	SOIC-8	256 steps, SPI, 10k ohms, single channel	1.52	1.46	1.22	1.11
579-MCP41050-E/P	MCP41050-E/P	PDIP-8	256 steps, SPI, 50k ohms, single channel	1.52	1.46	1.22	1.11
579-MCP41050-E/SN	MCP41050-E/SN	SOIC-8	256 steps, SPI, 50k ohms, single channel	1.52	1.46	1.22	1.11
579-MCP41100-E/P	MCP41100-E/P	PDIP-8	256 steps, SPI, 100k ohms, single channel	1.52	1.46	1.22	1.11
579-MCP41100-E/SN	MCP41100-E/SN	SOIC-8	256 steps, SPI, 100k ohms, single channel	1.52	1.46	1.22	1.11
579-MCP42010-E/P	MCP42010-E/P	PDIP-14	256 steps, SPI, 10k ohms, dual channel	2.28	2.17	1.81	1.65
579-MCP42010-E/SL	MCP42010-E/SL	SOIC-14	256 steps, SPI, 10k ohms, dual channel	2.28	2.17	1.81	1.65
579-MCP42100-E/P	MCP42100-E/P	PDIP-14	256 steps, SPI, 100k ohms, dual channel	2.28	2.17	1.81	1.65
579-MCP4131-103E/P	MCP4131-103E/P	PDIP-8	128 steps, SPI, single channel	.72	.67	.56	.51
579-MCP4131-104E/P	MCP4131-104E/P	PDIP-8	128 steps, SPI, single channel	.72	.67	.56	.51
579-MCP4131-502E/P	MCP4131-502E/P	PDIP-8	128 steps, SPI, single channel	.72	.67	.56	.51
579-MCP4131-503E/P	MCP4131-503E/P	PDIP-8	128 steps, SPI, single channel	.72	.67	.56	.51
579-MCP4132-104E/P	MCP4132-104E/P	PDIP-8	128 steps, SPI, single channel	.72	.67	.56	.51
579-MCP4132-502E/P	MCP4132-502E/P	PDIP-8	128 steps, SPI, single channel	.72	.67	.56	.51
579-MCP4132-503E/P	MCP4132-503E/P	PDIP-8	128 steps, SPI, single channel	.72	.67	.56	.51
579-MCP4132-503E/SN	MCP4132-503E/SN	SOIC-8	128 steps, SPI, single channel	.72	.67	.56	.51
579-MCP4151-103E/P	MCP4151-103E/P	PDIP-8	256 steps, SPI, dual channel	.98	.90	.75	.68
579-MCP4151-104E/P	MCP4151-104E/P	PDIP-8	256 steps, SPI, dual channel	.98	.90	.75	.68
579-MCP4151-503E/P	MCP4151-503E/P	PDIP-8	256 steps, SPI, dual channel	.98	.90	.75	.68
579-MCP4152-502E/P	MCP4152-502E/P	PDIP-8	256 steps, SPI, dual channel	.98	.90	.75	.68
579-MCP4152-503E/P	MCP4152-503E/P	PDIP-8	256 steps, SPI, dual channel	.98	.90	.75	.68
579-MCP4152-503E/SN	MCP4152-503E/SN	SOIC-8	256 steps, SPI, dual channel	.98	.90	.75	.68
579-MCP4341502E/ST	MCP4341-502E/ST	TSSOP-20	5K, SPI 7-bit Quad	1.52	1.40	1.16	1.06
579-MCP4341503E/ML	MCP4341-503E/ML	QFN-20	50K, SPI 7-bit Quad	1.52	1.40	1.16	1.06
579-MCP4341104E/ML	MCP4341-104E/ML	QFN-20	100K, SPI 7-bit Quad	1.52	1.40	1.16	1.06
579-MCP4342-502E/ST	MCP4342-502E/ST	TSSOP-14	5K, SPI 7-bit Quad, non-volatile memory	1.52	1.40	1.16	1.06
579-MCP4342-104E/ST	MCP4342-104E/ST	TSSOP-14	100K, SPI 7-bit Quad, non-volatile memory	1.52	1.40	1.16	1.06
579-MCP4361502E/ST	MCP4361-502E/ST	TSSOP-20	5K, SPI 8-bit Quad	2.06	1.88	1.57	1.42
579-MCP4361104E/ML	MCP4361-104E/ML	QFN-20	100K, SPI 8-bit Quad	2.06	1.88	1.57	1.42