

ステータス	型番	基本仕様	Series Cells	Vbatt (min) (V)	Vbatt (max) (V)	Icharge (max) (A)	Operating Vin (min) (V)	Operating Vin (max) (V)	Absolute Vin (max) (V)	Iin (max) (A)	Votg (max) (V)	Iotg (A)	Battery Type	Control Interface	Topology	Special Features	Package
PRE-RELEASE	MP2723	Single Cell 3A Fast Charger with NVDC Power Path, OTG, and Integrated ADC	1	3.4	4.67	3	3.7	5.8	22	3.25	5.5	1.5	Li-Ion, Li-FePO4, Li-Polymer	I2C, Standalone	Buck	Battery OCP, Battery UVP, Input Current Regulation, Input Voltage Regulation, Integrated ADC, JEITA Batt NTC Monitor, Narrow Voltage Power Path, One-Time Programmable Memory, Shipping Mode, Thermal Regulation, USB BC1.2 Input Detection, USB Compatible, USB OTG	QFN-26 (3.5x3.5)
PRE-RELEASE	MP2731	Single Cell 4.5A Fast Charger with NVDC Power Path, OTG, and Integrated ADC	1	3.4	4.67	4.5	3.7	16	22	3.25	5.5	3	Li-Ion, Li-FePO4, Li-Polymer	I2C, Standalone	Buck	Battery OCP, Battery UVP, Input Current Regulation, Input Voltage Regulation, Integrated ADC, JEITA Batt NTC Monitor, Narrow Voltage Power Path, One-Time Programmable Memory, Shipping Mode, Thermal Regulation, USB BC1.2 Input Detection, USB Compatible, USB OTG (Boost Mode)	QFN-26 (3.5x3.5)
PRE-RELEASE	MP2629	4.5A 1 2 C Controlled Buck Charger with NVDC Power Path and USB OTG	1	3.4	4.67	4.52	3.2	5.8	22	3.25	5.5	3	Li-Ion, Li-FePO4, Li-Polymer	I2C, Standalone	Buck	Battery OCP, Battery UVP, Input Current Regulation, Input Voltage Regulation, Integrated ADC, JEITA Batt NTC Monitor, Narrow Voltage Power Path, One-Time Programmable Memory, Shipping Mode, Thermal Regulation, USB BC1.2 Input Detection, USB Compatible, USB OTG (Boost Mode)	QFN-26 (3.5x3.5)
PRE-RELEASE	MP2759	36V 3A Switching Charger with Integrated MOSFETs and Power Path Management for 1-6 Cell Batteries	1, 2, 3, 4, 5, 6	3.6	26.4	3	3.9	36	40	3			Li-Ion, Li-FePO4, Li-Polymer	Standalone	Buck	Input Bypass Power Path, Input Current Regulation, Input Voltage Regulation, JEITA Batt NTC Monitor, One-Time Programmable Memory	QFN-19 (3x3)
NEW	MP2659	36V, Standalone Switching Charger with Integrated MOSFETs for 3-Cell to 6-Cell Series Battery Pack	3, 4, 5, 6	10.8	26.1	3	3.9	36	40	3			Li-Ion, Li-FePO4, Li-Polymer	Standalone	Buck	Batt NTC Monitor, Input Current Regulation, Input Voltage Regulation, One-Time Programmable Memory	QFN-19 (3x3)
NEW	MP2615C	2.1A, 1- or 2-Cell Li-Ion Battery Charger with 25mohm Rsns	1, 2	4.1	8.4	2.1	3.95	18	23				Li-Ion, Li-Polymer	Standalone	Buck	Batt NTC Monitor	QFN-16 (3x3)
NEW	MP2672	Boost Charger with Cell Balance for 2-Cell Series Lithium-Ion Battery	2	8.3	9	2	3.65	5.75	14				Li-Ion, Li-Polymer	I2C, Standalone	Boost	Input Voltage Regulation, Integrated Cell-Balancing, JEITA Batt NTC Monitor, Narrow Voltage Power Path, One-Time Programmable Memory, Thermal Regulation, USB Compatible	QFN-18 (2x3)
NEW	MP2695	1 2 C-Controlled, Single-Cell Switching Charger with JEITA Profile	1	3.6	4.45	3.6	4	11	16	3			Li-Ion, Li-FePO4, Li-Polymer	I2C	Buck	JEITA Batt NTC Monitor	QFN-21(3X3)
ACTIVE	MP2624	I2C Controlled 4.5A Single Cell USB / Adaptor Charger with Narrow VDC Power Path Management and USB OTG	1	3.48	4.425	4.5	3.6	7	20	3	5	1.3	Li-Ion, Li-FePO4, Li-Polymer	I2C	Buck	Battery OCP, Battery UVP, Input Current Regulation, Input Voltage Regulation, JEITA Batt NTC Monitor, Narrow Voltage Power Path, Thermal Regulation, USB BC1.2 Input Detection, USB Compatible, USB OTG (Boost Mode)	QFN-22 (3x4)
ACTIVE	MP2626	USB-Compliant Single Cell Li-Ion Switching Charger with USB-OTG Boost	1	4.2	4.35	2	4.2	6.5	20	3	5	1	Li-Ion, Li-Polymer	Standalone	Buck	Batt NTC Monitor, Input Current Regulation, Input Voltage Regulation, Thermal Regulation, USB Compatible, USB OTG (Boost Mode)	QFN-24 (4x4)
ACTIVE	MP2615B	2A, 1 Cell Li-Ion Battery Charger in 3mmx3mm Package	1	3.99	4.03	2	3.95	18	23				Li-Ion, Li-Polymer	Standalone	Buck	Batt NTC Monitor	QFN-16 (3x3)
ACTIVE	MP2617H	Wide input Voltage, 3A Switching Charger with NVDC Power Path Management For 4.2V Single Cell Li+ Battery	1	4.2	4.2	3	4	14	20	3			Li-Ion, Li-Polymer	Standalone	Buck	Battery OCP, Battery UVP, Batt NTC Monitor, Input Current Regulation, Input Voltage Regulation, Narrow Voltage Power Path, Thermal Regulation, USB Compatible	QFN-20 (3x4)
ACTIVE	MPQ5480	Integrated Charger with 5V/100mA DCDC Synchronous Regulator	1	4.1	4.1	0.127	4	6	7				Li-Ion, Li-Polymer	Standalone	Linear	Integrated Buck Regulator, Integrated Load Switch, USB Compatible	WLCSP-16 (1.7x1.7)
ACTIVE	MP26123	600kHz Switching Li-Ion Battery Charger	2, 3	8.4	12.6	2	3.4	24	26				Li-Ion, Li-Polymer	Standalone	Buck	Batt NTC Monitor	QFN-16 (4x4)
ACTIVE	MP2625B	2A, Switch-Mode, Li-Ion Charger with NVDC Power Path Management	1	4.2	4.2	2	4	10	20	2			Li-Ion, Li-Polymer	Standalone	Buck	Battery OCP, Battery UVP, Batt NTC Monitor, Input Current Regulation, Input Voltage Regulation, Narrow Voltage Power Path, Thermal Regulation, USB Compatible	QFN-20 (3x4)
ACTIVE	MP2617A	3A Switching Charger with NVDC Power Path Management For 4.35V Single Cell Li+ Battery	1	4.35	4.35	3	4	10	20	3			Li-Ion, Li-Polymer	Standalone	Buck	Battery OCP, Battery UVP, Batt NTC Monitor, Input Current Regulation, Input Voltage Regulation, Narrow Voltage Power Path, Thermal Regulation, USB Compatible	QFN-20 (3x4)
ACTIVE	MP2617B	3A Switching Charger with NVDC Power Path Management For 4.2V Single Cell Li+ Battery	1	4.2	4.2	3	4	10	20	3			Li-Ion, Li-Polymer	Standalone	Buck	Battery OCP, Battery UVP, Batt NTC Monitor, Input Current Regulation, Input Voltage Regulation, Narrow Voltage Power Path, Thermal Regulation, USB Compatible	QFN-20 (3x4)
ACTIVE	MP2623	3.6V/Cell Switching Li-Ion Charger	1, 2	3.6	7.2	2	3.5	24	26	0.9			Li-FePO4	Standalone	Buck	Batt NTC Monitor	QFN-16 (4x4)
ACTIVE	MP2611	Single Cell Switching Charger with Separate Input for USB and AC Adapter	1	4.2	4.2	2	3.95	6	7.5	0.9			Li-Ion, Li-Polymer	Standalone	Buck	Batt NTC Monitor, Dual Inputs, Input Current Regulation	QFN-14 (3x4)
ACTIVE	MP26101	4.1V/Cell Switching Li-Ion Charger	1, 2	4.1	8.2	2	3.4	24	26				Li-Ion, Li-Polymer	Standalone	Buck	Batt NTC Monitor, Thermal Regulation	QFN-16 (4x4)

ステータス	型番	基本仕様	Series Cells	Vbatt (min) (V)	Vbatt (max) (V)	Icharge (max) (A)	Operating Vin (min) (V)	Operating Vin (max) (V)	Absolute Vin (max) (V)	Iin (max) (A)	Votg (max) (V)	Iotg (A)	Battery Type	Control Interface	Topology	Special Features	Package
ACTIVE	MP2610	1.1MHz Switching Li-Ion Charger, up to 90% Efficiency	1, 2	4.2	8.4	2	3.4	24	26				Li-Ion, Li-Polymer	Standalone	Buck	Batt NTC Monitor, Thermal Regulation	QFN-16 (4x4)
ACTIVE	MP2633A	1.5A single cell switching charger with power path management and 1A BOOST OTG	1	3.6	4.2	1.5	4.2	6.5	20	3	5	1	Li-Ion, Li-FePO4, Li-Polymer	Standalone	Buck	Batt NTC Monitor, Input Bypass Power Path, Input Current Regulation, Input Voltage Regulation, Power Bank Output Mode, Thermal Regulation, USB OTG (Boost Mode)	QFN-24 (4x4)
ACTIVE	MP2632	All-in-One, 3A Battery Charger w/ 3A Boost Current	1	4.2	4.45	3	3.6	6	14	3	5	3	Li-Ion, Li-Polymer	Standalone	Buck	Batt NTC Monitor, Input Bypass Power Path, Input Current Regulation, Input Voltage Regulation, LED Fuel Gauge, Power Bank Output Mode, Thermal Regulation, USB BC1.2 Input Detection, USB OTG (Boost Mode), USB BC1.2 Output Detection	QFN-26 (4x4)
ACTIVE	MP2635A	2A single cell switching charger with power path management and 1A BOOST OTG	1	3.6	4.2	2	4.2	6.5	20	3	5	1	Li-Ion, Li-FePO4, Li-Polymer	Standalone	Buck	Batt NTC Monitor, Input Bypass Power Path, Input Current Regulation, Input Voltage Regulation, Power Bank Output Mode, Thermal Regulation, USB Compatible, USB OTG (Boost Mode)	QFN-24 (4x4)
ACTIVE	MP2637	2.5A Single Cell Switch Mode Battery Charger with Power Path Management (PPM) and 2.4A Boost Current with Trickle Timer	1	4.2	4.35	2.5	4.5	6	20	3	5	2.4	Li-Ion, Li-Polymer	Standalone	Buck	Batt NTC Monitor, Input Bypass Power Path, Input Current Regulation, Input Voltage Regulation, Power Bank Output Mode, Thermal Regulation, USB OTG (Boost Mode)	QFN-24 (4x4)
ACTIVE	MP2636	3A Switch Mode Battery Charger with System Boost	1	4.2	4.35	3	4.5	6.5	20	3	5	3	Li-Ion, Li-Polymer	Standalone	Buck	Batt NTC Monitor, Input Bypass Power Path, Input Current Regulation, Input Voltage Regulation, Power Bank Output Mode, Thermal Regulation, USB Compatible	QFN-30 (4x4)
ACTIVE	MP2631	28V, 1A, Li-Ion, Linear Battery Charger, with 10mA High Voltage LDO	1	4.2	4.2	1	2.5	6.7	28	1			Li-Ion, Li-Polymer	Standalone	Linear	Integrated LDO, Thermal Regulation, USB Compatible	QFN-10 (3x3)
ACTIVE	MP2690	All-in-One, 2.5A Battery Charger w/ 2.1A Boost Current	1	4.2	4.45	2.5	3.6	6	14	3	5	2.1	Li-Ion, Li-Polymer	Standalone	Buck	Batt NTC Monitor, Input Bypass Power Path, Input Current Regulation, Input Voltage Regulation, LED Fuel Gauge, Power Bank Output Mode, Thermal Regulation, USB BC1.2 Input Detection, USB Compatible, USB BC1.2 Output Detection	QFN-26 (4x4)
ACTIVE	MP2635B	2A Single Cell Switching Charger with Power Path Management and 1.5A BOOST OTG	1	4.2	4.35	2	4.2	6.5	20	3	5	1.5	Li-Ion, Li-Polymer	Standalone	Buck	Batt NTC Monitor, Input Bypass Power Path, Input Current Regulation, Input Voltage Regulation, Power Bank Output Mode, Thermal Regulation, USB Compatible, USB OTG (Boost Mode)	QFN-24 (4x4)
ACTIVE	MP2633	1.5A single cell switching charger with power path management and 1.5A BOOST OTG	1	3.6	4.2	1.5	4.2	6.5	20	3	5	1.5	Li-Ion, Li-FePO4, Li-Polymer	Standalone	Buck	Batt NTC Monitor, Input Bypass Power Path, Input Current Regulation, Input Voltage Regulation, Power Bank Output Mode, Thermal Regulation, USB Compatible, USB OTG (Boost Mode)	QFN-24 (4x4)
ACTIVE	MP2635	2A single cell switching charger with power path management and 1.5A BOOST OTG	1	3.6	4.2	2	4.2	6.5	20	3	5	1.5	Li-Ion, Li-FePO4, Li-Polymer	Standalone	Buck	Batt NTC Monitor, Input Bypass Power Path, Input Current Regulation, Input Voltage Regulation, Power Bank Output Mode, Thermal Regulation, USB Compatible, USB OTG (Boost Mode)	QFN-24 (4x4)
ACTIVE	MP2624A	4.5A, I2C-Controlled, Single-Cell USB/Adaptor Charger with Narrow VDC Power-Path Management and USB OTG with Output SCP Latch	1	3.48	4.425	4.5	3.6	7	20	3	5	1.3	Li-Ion, Li-Polymer	I2C	Buck	Battery OCP, Battery VUP, Input Current Regulation, Input Voltage Regulation, JEITA Batt NTC Monitor, Narrow Voltage Power Path, Thermal Regulation, USB BC1.2 Input Detection, USB Compatible, USB OTG (Boost Mode)	QFN-22 (3x4)
ACTIVE	MP2660	500mA, I2C-Controlled Battery Charger with Power Path Management for Single-Cell Li-Ion Battery	1	3.6	4.545	0.535	4	5.85	13	0.455			Li-Ion, Li-FePO4, Li-Polymer	I2C	Linear	Battery OCP, Battery VUP, Batt NTC Monitor, Input Current Regulation, Input Voltage Regulation, Narrow Voltage Power Path, One-Time Programmable Memory, Shipping Mode, Thermal Regulation, USB Compatible	WLCSP-9 (1.55x1.55)
ACTIVE	MP2637A	2.5A, Single-Cell, Switch Mode Battery Charger with Power Path Management (PPM) and 2.4A System Boost Current	1	4.055	4.2	2.5	4.5	6	20	2.7	5	2.4	Li-Ion, Li-Polymer	Standalone	Buck	Batt NTC Monitor, Input Bypass Power Path, Input Current Regulation, Input Voltage Regulation, Power Bank Output Mode, Thermal Regulation, USB Compatible	QFN-24 (4x4)
ACTIVE	MP26029	1A, Standalone, Linear, Li-Ion Battery Charger with Thermal Regulation	1	3.6	4.4	1	3.9	6.05	13	1			Li-Ion, Li-Polymer	Standalone	Linear	Batt NTC Monitor, One-Time Programmable Memory, Thermal Regulation, USB Compatible	QFN-10 (3x3), SOIC-8 EP, SOT563
ACTIVE	MP2663	5.2V System, 500mA, I2C-Controlled Battery Charger with Power Path Management for Single-Cell Li-Ion Battery	1	3.6	4.545	0.5	3.8	5.85	13	0.455			Li-Ion, Li-FePO4, Li-Polymer	I2C	Linear	Battery OCP, Battery VUP, Batt NTC Monitor, Input Current Regulation, Input Voltage Regulation, Narrow Voltage Power Path, One-Time Programmable Memory, Shipping Mode, Thermal Regulation, USB Compatible	WLCSP-9 (1.55x1.55)

ステータス	型番	基本仕様	Series Cells	Vbatt (min) (V)	Vbatt (max) (V)	Icharge (max) (A)	Operating Vin (min) (V)	Operating Vin (max) (V)	Absolute Vin (max) (V)	Iin (max) (A)	Votg (max) (V)	Iotg (A)	Battery Type	Control Interface	Topology	Special Features	Package
ACTIVE	MP2632B	All-In-One, 3A, Battery Charger with 3A Boost Current with Independent Torch-On and BATT_UVLO Latch-Off Function	1	4.2	4.45	3	3.45	6	20	3	5.1	3	Li-Ion, Li-Polymer	Standalone	Buck	Battery UVP, Batt NTC Monitor, Input Bypass Power Path, Input Current Regulation, Input Voltage Regulation, LED Fuel Gauge, Power Bank Output Mode, Thermal Regulation, USB BC1.2 Input Detection, USB Compatible, USB OTG (Boost Mode), USB BC1.2 Output Detection	QFN-26 (4x4)
ACTIVE	MP2661	4.65V System, 500mA, I2C C-Controlled Battery Charger with Power Path Management for Single-Cell Li-Ion Battery	1	3.6	4.545	0.535	4	5.85	13	0.455			Li-Ion, Li-FePO4, Li-Polymer	I2C	Linear	Battery OCP, Battery UVP, Batt NTC Monitor, Input Current Regulation, Input Voltage Regulation, Narrow Voltage Power Path, One-Time Programmable Memory, Shipping Mode, Thermal Regulation, USB Compatible	WLCSP-9 (1.55x1.55)
ACTIVE	MP2606	Single-Cell 1A Linear Li-Ion Battery Charger without Trickle Charge	1	4.2	4.2	1	3.2	6.8	28	1			Li-Ion, Li-Polymer	Standalone	Linear	Thermal Regulation, USB Compatible	QFN-10 (3x3)
ACTIVE	MP26121	28V, 1A Li + Linear Battery Charger with 10% Battery-Full Threshold and Flexible NTC Interface	1	4.2	4.2	1	2.5	6.7	28	1			Li-Ion, Li-Polymer	Standalone	Linear	Batt NTC Monitor, Thermal Regulation, USB Compatible	QFN-10 (3x3)
ACTIVE	MP2602	28V, 1A Linear Li-Ion Battery Charger with Trickle Charge	1	4.2	4.2	1	3.2	5.8	28	1			Li-Ion, Li-Polymer	Standalone	Linear	Batt NTC Monitor, Thermal Regulation, USB Compatible	QFN-10 (3x3)
ACTIVE	MP2619	600kHz Switching Li-Ion Charger with System Power Path Management	2, 3	8.4	12.6	2	3.4	24	26	2			Li-Ion, Li-Polymer	Standalone	Buck	Batt NTC Monitor, Input Bypass Power Path, Input Current Regulation	QFN-28 (4x5)
ACTIVE	MP2615	2A, 1 or 2-Cell Li-Ion Battery Charger in QFN 3x3mm package	1, 2	4.1	8.4	2	3.95	18	23				Li-Ion, Li-Polymer	Standalone	Buck	Batt NTC Monitor	QFN-16 (3x3)
ACTIVE	MP2615A	2 A, 1- or 2- Cell Li-Ion Battery Charger in 3mm x 3mm Package	1, 2	4.2	8.7	2	3.95	18	23				Li-Ion, Li-Polymer	Standalone	Buck	Batt NTC Monitor	QFN-16 (3x3)
ACTIVE	MP2639A	2- Cell Li-Ion or Li-polymer Switching Charger Compatible with 5V Input and Integrated Bidirectional Charge/Discharge	2	8.4	8.4	2.5	3.9	5.5	20	3	5	5	Li-Ion, Li-Polymer	Standalone	Boost	Input Current Regulation, Input Voltage Regulation, Integrated Cell-Balancing, JEITA Batt NTC Monitor, LED Fuel Gauge, Thermal Regulation, USB Compatible, USB OTG (Boost Mode)	QFN-26 (4x4)
ACTIVE	MP26124	24V Input, 2A, 600kHz, 4S Cell Switching Li-Ion Battery Charger	4	16.8	16.8	2	3.45	24	28				Li-Ion	Standalone	Buck	Batt NTC Monitor	QFN-16 (4x4)
ACTIVE	MP2639C	2-Cell Li-Ion or Li-Polymer Switching Charger Compatible with 5V Input and Integrated, Bidirectional Charge/Discharge with Cell Balance	2	8.4	8.4	2.5	3.9	5.75	20	3	5.5	5	Li-Ion, Li-Polymer	Standalone	Boost	Input Voltage Regulation, Integrated Cell-Balancing, JEITA Batt NTC Monitor, LED Fuel Gauge, Thermal Regulation, USB Compatible, USB OTG (Boost Mode)	QFN-26 (4x4)
ACTIVE	MP2664	500mA, 5V USB, I2C C-Controlled Battery Charger with Power Path Management for Single-Cell Li-Ion Battery in QFN Package	1	3.6	4.545	0.535	4	5.85	13	0.455			Li-Ion, Li-FePO4, Li-Polymer	I2C	Linear	Battery OCP, Battery UVP, Batt NTC Monitor, Input Current Regulation, Input Voltage Regulation, Narrow Voltage Power Path, One-Time Programmable Memory, Shipping Mode, Thermal Regulation, USB Compatible	QFN-10 (2x2)
ACTIVE	MP2639B	1S Cell Li-Ion or Li-polymer Switching Charger Compatible with Wide Input Range and Integrated Programmable OTG	1	4.35	4.35	5	4	16	20	3	15	3	Li-Ion, Li-Polymer	Standalone	Buck	Battery OCP, Battery UVP, Batt NTC Monitor, Input Voltage Regulation, Narrow Voltage Power Path, One-Time Programmable Memory, Shipping Mode, Thermal Regulation, USB Compatible	QFN-26 (4x4)
ACTIVE	MP2662	500mA Single-Cell Li-Ion Battery Charger with Power Path Management, 1mA Termination and <1 μA Battery Leakage	1	3.6	4.545	0.456	3.83	5.85	21	0.5			Li-Ion, Li-FePO4, Li-Polymer	I2C	Linear	Battery OCP, Battery UVP, Batt NTC Monitor, Input Voltage Regulation, Narrow Voltage Power Path, One-Time Programmable Memory, Shipping Mode, Thermal Regulation, USB Compatible	WLCSP-9 (1.75x1.75)
ACTIVE	MP2696A	I2C C-Controlled, Single-Cell Switching Charger with Power-Path Management and 3.6A Boost Output	1	3.6	4.45	3.6	4	11	16	3	5.225	3.6	Li-Ion, Li-FePO4, Li-Polymer	I2C	Buck	Input Bypass Power Path, JEITA Batt NTC Monitor, Power Bank Output Mode, USB BC1.2 Output Detection	QFN-21(3x3)
ACTIVE	MP2608	28V, 1A Dual Input Linear Battery Charger With Timer	1	4.2	4.2	1	4.25	5.8	28	1			Li-Ion, Li-Polymer	Standalone	Linear	Dual Inputs, Thermal Regulation, USB Compatible	QFN-10 (3x3)
ACTIVE	MP2667	5V USB, 1000mA, I2C C-Controlled Linear Charger with Power Path Management for Single-Cell, Li-Ion Battery in QFN Package	1	3.6	4.545	1	4	5.85	13	0.993			Li-Ion, Li-FePO4, Li-Polymer	I2C	Linear	Battery OCP, Battery UVP, Batt NTC Monitor, Input Voltage Regulation, Narrow Voltage Power Path, One-Time Programmable Memory, Shipping Mode, Thermal Regulation, USB Compatible	QFN-10 (2x2)
ACTIVE	MP26023	28V, 1A Linear, Li-Ion Battery Charger with Trickle Charge	1	4.2	4.2	1	3.2	5.8	28	1			Li-Ion, Li-Polymer	Standalone	Linear	Batt NTC Monitor, Thermal Regulation, USB Compatible	QFN-10 (3x3)
ACTIVE	MP26060	1A Linear Li-Ion Battery Charger with Trickle Charge	1	4.15	4.15	1	3.2	6.8	24	1			Li-Ion, Li-Polymer	Standalone	Linear	Thermal Regulation, USB Compatible	QFN-10 (3x3)
ACTIVE	MP2603	Single-Cell 150mA Linear Li-Ion Battery Charger	1	4.2	4.2	0.15	2.8	5.25	25	0.15			Li-Ion, Li-Polymer	Standalone	Linear	Thermal Regulation, USB Compatible	TSOT23-5
ACTIVE	MP2604	Single-Cell 1A Linear Li-Ion Battery Charger without Trickle Charge	1	4.2	4.2	1	3.2	6.7	28	1			Li-Ion, Li-Polymer	Standalone	Linear	Thermal Regulation, USB Compatible	QFN-10 (3x3)
ACTIVE	MP2605	28V, 1A Li-Ion/Li-Polymer Battery Charger with Trickle Charge and Timer	1	4.2	4.2	1	2.5	6.7	28	1			Li-Ion, Li-Polymer	Standalone	Linear	Batt NTC Monitor, Thermal Regulation, USB Compatible	QFN-10 (3x3)
ACTIVE	MP2607	Li + LINEAR Charger With System Power Path Management, 1.5A MAX Charge Current	1	4.2	4.2	1.5	4.51	6.27	13	2			Li-Ion, Li-Polymer	Standalone	Linear	Batt NTC Monitor, Input Current Regulation, Input Voltage Regulation, Narrow Voltage Power Path, Thermal Regulation, USB Compatible	QFN-14 (3x4)

ステータス	型番	基本仕様	Series Cells	Vbatt (min) (V)	Vbatt (max) (V)	Icharge (max) (A)	Operating Vin (min) (V)	Operating Vin (max) (V)	Absolute Vin (max) (V)	Iin (max) (A)	Votg (max) (V)	Iotg (A)	Battery Type	Control Interface	Topology	Special Features	Package
ACTIVE	MP26053	28V, 1A Li-Ion/Li-Polymer Battery Charger with 10% Battery-Full Threshold, Trickle Charge and Timer	1	4.2	4.2	1	2.5	6.7	28	1			Li-Ion, Li-Polymer	Standalone	Linear	Batt NTC Monitor, Thermal Regulation, USB Compatible	QFN-10 (3x3)
ACTIVE	MP26028	1A Linear Li-Ion Battery Charger with Trickle Charge	1	4.2	4.2	1	3.2	6.8	20	1			Li-Ion, Li-Polymer	Standalone	Linear	Thermal Regulation, USB Compatible	QFN-10 (3x3)
ACTIVE	MP26056	28V, Li+ Single-Cell Battery Charger with USB/AC-Adapter Input	1	4.2	4.2	1	2.5	6.8	28	1			Li-Ion, Li-Polymer	Standalone	Linear	Thermal Regulation, USB Compatible	QFN-10 (3x3)
ACTIVE	MP26057	28V, 1A Linear Li-Ion Travel Charger with Trickle Charge and Timer	1	4.2	4.2	1	3.5	6.8	28	1			Li-Ion, Li-Polymer	Standalone	Linear	Batt NTC Monitor, Thermal Regulation, USB Compatible	QFN-10 (3x3)
ACTIVE	MP26058	28V, 1A Li+ Linear Battery Charger with Timer and LDO Mode	1	4.2	4.2	1	2.8	6.7	28	1			Li-Ion, Li-Polymer	Standalone	Linear	Batt NTC Monitor, Thermal Regulation, USB Compatible	QFN-10 (3x3)

詳しい仕様は、MPS社WEBサイトより検索できます。 <https://www.monolithicpower.com/jp/>

