



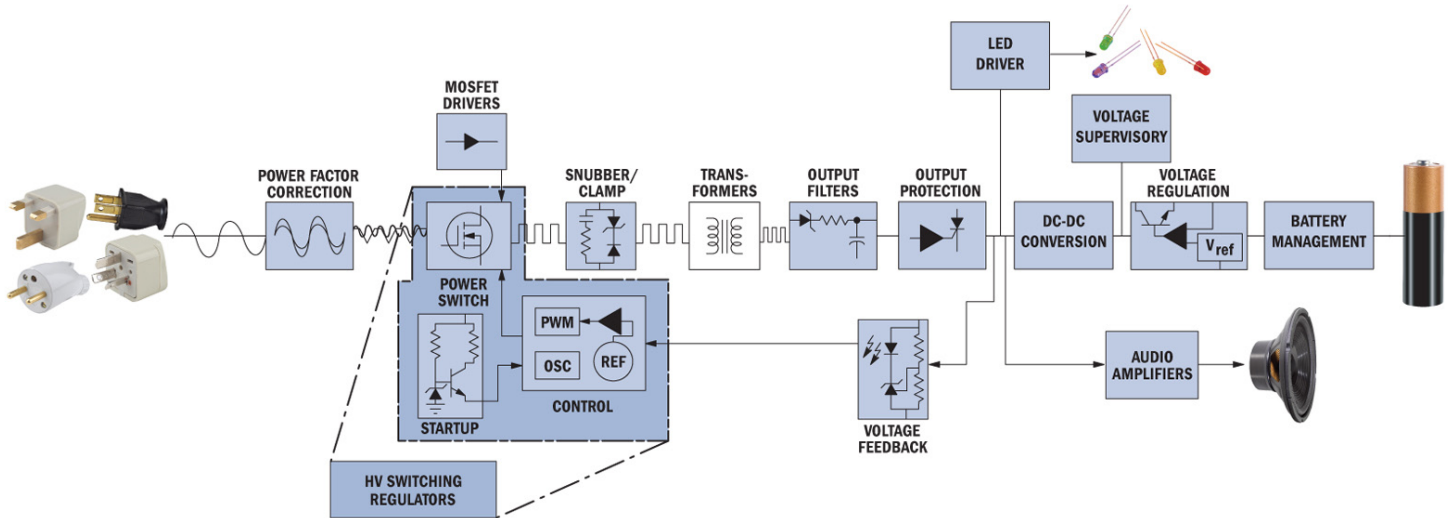
Analog Fast Facts



Analog Solutions from ON Semiconductor extend throughout a multitude of industries and applications - From the Socket to the Pocket™. Our devices include Power Management ICs, Signal Conditioning and Interface ICs, High-Speed Op Amps, Clock Management, and Standard and High Performance Logic. This "Fast Facts" brochure will provide you with a summary of our full range of products.

Power Management

The Power Management Chain – From the Socket to the Pocket™, and everything in between...



| AC-DC Offline Switching Controllers/Regulators | |
|---|--|
| Power Factor Correction Controllers | |
| Single Stage Flyback, Continuous Conduction Mode (CCM) | NCP1651 |
| Boost Pre-Regulator, CCM | NCP1650 |
| Follower Boost Pre-Regulator, CCM | NCP1653 |
| Boost Pre-Regulator, Critical or Boundary Conduction Mode (BCM) | MC33262, MC34262, MC33368 |
| Follower Boost Pre-Regulator, BCM | MC33260 |
| Boost Pre-Regulator, BCM or Discontinuous Conduction Mode (DCM) | NCP1601 |
| Combo PFC+PWM, DCM or BCM | NCP1603 |
| Flyback, High-Voltage Power Switching Regulators with Integrated Switch | |
| Internally Fixed Frequency PWM, without Dynamic Self Supply (DSS) | NCP1000, NCP1001, NCP1002 |
| Current Mode Fixed Frequency PWM with DSS | NCP1010, NCP1011, NCP1012, NCP1013, NCP1014, NCP1027 |
| Flyback, External Switch, Fixed Frequency | |
| with Dynamic Self Supply | NCP1201, NCP1216 |
| without Dynamic Self Supply | NCP1203, NCP1217, NCP1239F, NCP1212, NCP1230 |
| Flyback, External Switch, Variable Frequency, Quasi-Resonant Controllers | |
| with Dynamic Self Supply | NCP1207A, NCP1308, NCP1337 |
| without Dynamic Self Supply | NCP1205, NCP1377/B, NCP1378, NCP1381 |
| Forward, External Switch | |
| External Startup | NCP1212 |
| 500-700 V, Integrated Startup | NCP1216A, NCP1217A, NCP1280, NCP1239V |
| Secondary Side Controllers | |
| Quasi-Resonant Switch Mode Power Supplies | NCP4326, NCP4330 |

| DC-DC Converters | |
|--|---|
| Isolated Topologies | |
| Flyback/Forward | MC33023, MC34023, CS51221, CS51021A/2A, CS5124 |
| Flyback | NCP1030/1 |
| Push-Pull | MC33025, MC34025 |
| Non-Isolated Topologies | |
| Buck (Step Down) | CS5211, NCP1580, NCV8800, NCP1595, NCP5422, NCP5425, CS51031, CS51033, CS51411/2/3/4, MC33166/7, MC34166/7, LM2574/5/6, NCP1575 |
| Boost (Step Up) | CS5171, CS5173, CS5172, CS5174, CS5112 |
| Multi Topology (Step-Up, Down, or Inverting) | MC33063A, MC34063A, NCV33063A, MC33163, MC34163, NCV33163 |
| Micro-Power, Low Voltage Buck (Step Down) | NCP1530, NCP1501, NCP1550 |
| Micro-Power, Low Voltage Boost (Step Up) | NCP1400A, NCP1402, NCP1403, NCP1406, NCP1410, NCP1411, NCP1422, NCP1421, NCP1450, NCP1423 |
| Charge Pump Converters | MAX1720, NCP1729, MAX828, MAX829 |

| DC-DC Switching for Computing | |
|-------------------------------|------------------------------------|
| Single Phase with DAC | CS5157H, MC33470, NCP5331 |
| Gate Drivers | NCP5351, NCP5355, NCP3418B |
| CPU Multi-Phase Controllers | NCP5318, NCP5381, NCP5371, NCP5314 |
| DDR Controller | NCP5214 |

| Drivers | |
|---------------------|---|
| Dedicated Drivers | CS41xx, UAA2xx |
| Display/LED Drivers | NCP5005/6/7/8, NCP1406, NCP5603, NCP1521/2 |
| Load/Relay Drivers | NCV7xx, MDC3xx, NUD3xx, NCP54xx |
| MOSFET/IGBT Drivers | MC33151, MC33152, NCV33152, MC33153, MC34151, MC34152 |

Linear Voltage Regulation

| | |
|---|--|
| General Purpose | MC78LC, MC33565, MC78LXXA, NCV78LXXA, MC33160, MC34160, MC78MXX/A, MC78MXX/A, MC78XX/A, NCV78XX, MC78TX/A, MC79LXXA, MC79MXX, MC79XX/A, LM317, NCV317, LM350, LM337 |
| Low Drop Out, Fixed Output Voltage, <400 mA | MC33761, NCP500, NCP502, NCP511, NCP512, NCP553, NCP562, NCP563, NCP662, NCP663, NCV553, NCV8184, MC78BC, CS8101, CS8151/C, CS9201, CS9202, L4949, NCV4949, LM2931/A, NCV2931/A, LP2950C/AC, LP2951C/AC, NCV2951, CS8321, NCP551, NCV551, NCP561, NCP5426, NCV8501, NCV8502, NCP582, NCP583, NCP623, MC78PC, NCV4269, NCV4279, NCP580, NCP584, NCP585, NCV4299, MC33275, NCV8518 |
| Low Drop Out, Fixed Output Voltage, ≥400 mA | CS5253B, CS8122, CS8126, CS8129, MC33269, MC34268, NCP1086, NCP1117, NCV1117, NCP3335, NCP630, NCP631, NCP5661, NCP5662, NCP5663, NCV4275, NCV4276, NCV8141, NCV8503, NCV8504, NCV8505, NCV8506, NCP565 |
| Multiple Output | CS8363, CS8183, CS8361, CS8371, CS8156, CS8161, MC33567, MC33762, NCV8509, NCP4672, NCP5504, NCV5504, NCP4523, MC33765 |
| Adjustable Voltage | LP2951C/AC, NCV2951, LM2931C/AC, NCV2931C, NCV8501, NCV8502, NCV8503, NCV8504, CS8182, NCP1086, NCP565, NCP2860, NCP5661, NCP5662, NCP5663, CS5253-1, NCP1117, NCV1117, MC33269, NCV33269, NCP3335A, NCP3334, NCP600 |

Voltage Reference

| | |
|-------------------|--------------------------------|
| Voltage Reference | NCP100, TLV431, TL431, NCV1009 |
|-------------------|--------------------------------|

Voltage Supervisory

| | |
|---------------------|-------------------------------------|
| Voltage Supervisory | MAX809/10, NCP301-5, NCP803, NCP400 |
|---------------------|-------------------------------------|

Battery Management

| | |
|--------------------------------|------------------------------------|
| Charge Controllers | MC33340, MC33342, MC33341, NCP1835 |
| Overvoltage Charger Protection | NCP345, NCP346 |

Audio Power Amplifiers

| | |
|------------------------|------------------|
| Audio Power Amplifiers | NCP2892, NCP4894 |
|------------------------|------------------|

Signal Conditioning

Comparators

| | |
|--------------------|--|
| Dual Comparators | LM29xx, LM39xx, NCV29xx, NE52xx |
| Quad Comparators | LM23xx, LM29xx, LM33xx, MC33xx, NCV2xx |
| Single Comparators | LM21x, LM31x, NCS22xx |

Compandors

| | |
|------------|----------------|
| Compandors | NE57xx, SA57xx |
|------------|----------------|

Operational Amplifiers

| | |
|-----------------|---|
| General Purpose | LM20xx, LM22x, LM25x, LM29xx, LM30xx, LM32x, MC33xx, NCV2xx |
| High Current | TCA03xx |
| High Speed | NCS25xx, NE59xx |
| Low Noise | LM8xx, MC33xx, NE55xx |
| Low Power | MC33xx, LM358, MC33179 |
| Low Voltage | MC33xxx, NCS20xx, NCS71xx, NE52xx |

Interface & Specials

Interface & Special Devices

| | |
|--------------------------------|---|
| Balanced Modulator/Demodulator | MC1496 |
| Data Transmission | MC14xx, MC26xx, MC34xx, MC75xx, NCN2500, NCV7361A |
| Smartcard Interface ICs | NCN60xx |
| Sensor Interface | CS1124, CS41163 |

Interface & Special Devices (cont.)

| | |
|--------------------|--|
| Timers | MC1455, NCV1455 |
| Motor Control | CS4122, CS4192, MC33033, MC33035, MC33039, MC3479, TDA1035, NCV33033, NCV33035, NCV33039, NCV7702B |
| Automotive LIN/CAN | NCV7356, NCV7380, NCV7382 |

Clock Management

| Clock Management | |
|------------------------|--|
| Clock Distribution | MC100LVEP1xx, NB7L11/14, MC100EP210/809, NB6L11/14, NBSG11/14/111, MC100LVEP22X, NB4N11M/S |
| Clock Synthesis | NBC124xx, NB4N507 |
| EMI Suppression Clocks | NB25xx, NB26xx, NB27xx, NB28xx, NB29xx |
| Skew Management | MC100EP195, MC100EP196, MC10/100E195, MC10/100E196 |
| Zero Delay Buffers | NB230x |
| Clock Buffers | NBSG16, MC100LVEP16, NB6L16, NB4L16M, NB4N316M |
| Clock Multiplexers | NBSG86, NB7L86, MC100EP5X |

| Clock Management (cont.) | |
|------------------------------|--|
| Clock Generation | |
| Dividers/Prescalers | NB7N017, NB6L239, MC120XX, MC100EP3X, MC100LVEP3X, NB7L32M |
| Phase/Frequency Detectors | MC100EP40, MC100EP140 |
| VCO | MC100EL1648 |
| Clock Translators | |
| Single-Ended to Differential | MC100EPT20/22, MC100ELT20/22 |
| Differential to Single-Ended | MC100EPT21/23/26, MC100ELT21/23/26 |
| AnyLevel to LVDS | NB4N527S |

High Performance Logic

| High Performance Logic | |
|------------------------|---------------------------|
| Buffers | MC10/100EP/LVEPxxxx |
| Coax Drivers | MC10EL/EP89 |
| Comparators | MC10E165x |
| Counters | MC10/100E/EP016, NB7N017 |
| Crosspoint Switches | NBSG72, NB4N840, NB4L85BM |
| Flip-Flops | MC10/100xx, NB4L52 |
| Gates | MC10xx, NB7Lxx, NBSGxx |
| Multiplexers | MC10/100EL/EP5x |

| High Performance Logic (cont.) | |
|--------------------------------|--|
| Receiver/Drivers | NBSG16, MC100LVEP16, NB6L16, NB4L16M, NB4N316M |
| Registers | MC10xx |
| Serial/Parallel Converters | MC10/100EP445/6 |
| Translators | |
| Single-Ended to Differential | MC100EPT20/22/622, MC100ELT20/22 |
| Differential to Single-Ended | MC100EPT21/23/26, MC100ELT21/23/26 |
| AnyLevel to LVDS | NB4N527S |

Standard Logic

| Standard Logic | |
|----------------|--|
| 1-Gate | MC74xx1G, NL17xx, NLV1xx |
| 2-Gate | NL27xx |
| 3-Gate | NL37xx |
| Analog Switch | MC14xx, MC74xx, NLAS3xxx, NLAS4xxx, NLAS5xxx |
| Buffers | 74VCxx, MC14xx, MC74xx, NL17xx, NL27xx, NL37xx, NLSFxx |
| Bus Interface | 74VCxx, JLC1xx, MC74xx |
| Comparators | MC14xx |
| Counters | MC14xx, MC74xx |
| Flip Flops | 74VCxx, MC14xx, MC74xx, NL17xx |

| Standard Logic (cont.) | |
|------------------------|--|
| Gates | MC14xx, MC74xx, NL17xx, NL27xx, NLSFxx |
| Inverters | MC14xx, MC74xx, NL17xx, NL27xx, NL37xx |
| Latches | 74VCxx, MC14xx, MC74xx |
| Miscellaneous | MC14xx, MC74xx, NLSFxx |
| Multiplexers | MC14xx, MC74xx, NL7Sxx, NLASxx |
| Multivibrators | MC14xx, MC74xx |
| Receiver/Driver | 74VCxx, MC74xx |
| Registers | MC14xx, MC74 |
| Translators | MC14xx |

From the Socket to the Pocket is a trademark of Semiconductor Components Industries, LLC.

ON Semiconductor and the ON logo are registered trademarks of Semiconductor Components Industries, LLC (SCILLC). SCILLC reserves the right to make changes without further notice to any products herein. SCILLC makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does SCILLC assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. "Typical" parameters which may be provided in SCILLC data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. SCILLC does not convey any license under its patent rights nor the rights of others. SCILLC products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the SCILLC product could create a situation where personal injury or death may occur. Should Buyer purchase or use SCILLC products for any such unintended or unauthorized application, Buyer shall indemnify and hold SCILLC and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that SCILLC was negligent regarding the design or manufacture of the part. SCILLC is an Equal Opportunity/Affirmative Action Employer. This literature is subject to all applicable copyright laws and is not for resale in any manner.

PUBLICATION ORDERING INFORMATION

LITERATURE FULFILLMENT:

Literature Distribution Center for ON Semiconductor
 P.O. Box 61312, Phoenix, Arizona 85082-1312 USA
Phone: 480-829-7710 or 800-344-3860 Toll Free USA/Canada
Fax: 480-829-7709 or 800-344-3867 Toll Free USA/Canada
Email: orderlit@onsemi.com

N. American Technical Support: 800-282-9855 Toll Free
 USA/Canada.

JAPAN: ON Semiconductor, Japan Customer Focus Center
 2-9-1 Kamimeguro, Meguro-ku, Tokyo, Japan 153-0051
 Phone: 81-3-5773-3850

ON Semiconductor Website: www.onsemi.com

Order Literature: <http://www.onsemi.com/orderlit>

For additional information, please contact your local
 Sales Representative