

| Title of Change: | NCP1339 | Datasheet Update | | | | | | | | |
|---|--|--|----------|---|--------|--|--------------------------------------|---------------------------|-----------|----------|
| Proposed first ship date: | 9 March 2 | 2016 | | | | | | | | |
| Contact information: | Contact y | your local ON Semiconductor Sale | es Offi | ce or <marqu< th=""><th>uita.J</th><th>lones</th><th>@onsemi</th><th>i.com ></th><th></th><th></th></marqu<> | uita.J | lones | @onsemi | i.com > | | |
| Samples: | Contact y | Contact your local ON Semiconductor Sales Office | | | | | | | | |
| Additional Reliability Data: | Contact y | Contact your local ON Semiconductor Sales Office or <marquita.jones@onsemi.com></marquita.jones@onsemi.com> | | | | | | | | |
| Type of notification: | This is a Final Product/Process Change Notification (FPCN) sent to customers. FPCNs are issued 90 days prior to implementation of the change. ON Semiconductor will consider this change accepted, unless an inquiry is made in writing within 30 days of delivery of this notice. To do so, contact <pcn.support@onsemi.com>.</pcn.support@onsemi.com> | | | | | | | | | |
| Change category: | U Wafe | r Fab Change 🛛 🗖 Assembly Ch | nange | 🗌 Test C | Chan | ge | 🛛 Othe | r <u>Datashe</u> | et Change | <u>e</u> |
| Change Sub-Category(s): Manufacturing Site Change/Addition Manufacturing Process Change | | Material Change Product specific change | | Datasheet/Product Doc change Shipping/Packaging/Marking Other: | | | | | | |
| Sites Affected: All site(s) Image: All site(s) Image: Site of the state of the s | | | | | | | | | | |
| Based on the results of additional and (VCCOVP). This specification banded limit to the new comprehe Electrical Characteristic Summ Current Datasheet STARTUP AND SUPPLY CIRCU | change is r ensive distr ary: | not the result of a design or ma | nufac | turing proce | ss ch | ange. | The nev | w specific | | |
| Supply Voltage Startup Threshold Minimum Operating Voltage Operating Hysteresis Transition from I _{start1} to I _{start2} Supply Current Before Startup, Fault or Latch Flyback in Skip switching at 70 kHz V _{CC} Overvoltage Protection Three | | $d \vee/dt = 0.1 \vee/ms$ $\vee_{CC} \text{ increasing}$ $\vee_{CC} \text{ decreasing}$ $\vee_{CC(on)} - \vee_{CC(off)}$ $\vee_{CC} \text{ increasing, } I_{HV} = 650 \mu/e$ $\vee_{CC} = \vee_{CC(on)} - 0.5 \vee$ $\vee_{FB} = 0.35 \vee$ $C_{DRV} \text{ open}$ | Ą | Vcc(on) Vcc(off) Vcc(HYS) Vcc(inhibit Icc1 Icc2 Icc3 |) | 14.0 8.0 5.8 0.55 0.05 0.2 1.0 27 | 9.0 - 5 1.00 5 0.10 0.68 | 10.0 - 1.20 0.50 | MA V | |
| | sholu | | | V _{CC(OVP)} | | 21 | 20 | 29 | v | |
| JITTERING Amplitude of the CS Source Curre | ent C | CS Pin Being Grounded | | ljit | 9 | 0 | 100 | 110 | μA | 1 |
| | | | <u> </u> | յո | | | | | | 1 |
| FAULT PROTECTION Overvoltage Protection (OVP) Threshold | V | / _{Fault} increasing | V | Fault(OVP) | 2. | 79 | 3.00 | 3.21 | V |] |



New Datasheet

| Supply Voltage Startup Threshold Minimum Operating Voltage Operating Hysteresis Transition from I _{start1} to I _{start2} | | //dt = 0.1 V/ms V _{CC} Increasing V _{CC} Decreasing V _{CC(on)} - V _{CC(off)} V _{CC} Increasing, I _{HV} = 650 μA | | V _{CC(on)} V _{CC(off)} / _{CC(HYS)} CC(inhibit) | 8 | 1.0 .0 .6 55 | 15.0 9.0 - 1.00 | 1 | 6.0 0.0 - 1.20 | v |
|--|--------|---|-------|--|--------------------------------------|--|--|--------------------------------------|---|----------------------------------|
| Supply Current Before Startup, Fault or Latch Flyback in Skip witching at 70 kHz | | V _{CC} = V _{CC(on)} – 0.5 V V _{FB} = 0.35 V C _{DRV} open | | ICC1 ICC2 ICC3 | | 0.05 0.2 1.0 | 0.68 | 3 | 0.54 1.0 3.0 | mA |
| V _{CC} Overvoltage Protection Threshold | | | | V _{CC(OVP)} | | 27 | 28 | | 29.5 | V |
| JITTERING | | | | | | | | | | |
| Amplitude of the CS Source Current | | CS Pin Being Grounded | | l _{jit} 8 | | 5 | 100 | 1 | 110 | μΑ |
| FAULT PROTECTION | | | | | | | | | | |
| Overvoltage Protection (OVP) Threshold | VF | Fault increasing | V | Fault(OVP) | 2. | 79 | 3.00 | 3 | 3.23 | V |
| | | | | | | | | - | | |
| st of Affected Standard Parts: Part Number | | | | | | ualific | ation Ve | hicl | le | |
| Part Number | | | | NCP1339F | - 1 | | | - | - | IDB2G |
| Part Number NCP1339CDR20 | ò | | · | NCP13396 | DR20 | G, NCP | 1339IDR2 | G, N | ICP1339 | |
| Part Number NCP1339CDR20 NCP1339DDR20 |)) | | · | NCP13398 | DR20 | G, NCP G, NCP | 1339IDR2 1339IDR2 | G, N G, N | ICP1339 ICP1339 | JDR2G |
| Part Number NCP1339CDR2G NCP1339DDR2G NCP1339EDR2G |)) | | · | NCP1339E NCP1339E | DR20 | G, NCP G, NCP G, NCP | 1339IDR2 1339IDR2 1339IDR2 | G, N G, N G, N | ICP1339 ICP1339 ICP1339 | JDR2G JDR2G |
| Part Number NCP1339CDR20 NCP1339DDR20 NCP1339EDR20 NCP1339FDR20 | | | · | NCP1339E NCP1339E NCP1339E | DR20 DR20 DR20 DR20 | G, NCP G, NCP G, NCP G, NCP | 1339IDR2 1339IDR2 1339IDR2 1339IDR2 1339IDR2 | G, N G, N G, N G, N | ICP1339 ICP1339 ICP1339 ICP1339 | JDR2G JDR2G JDR2G |
| Part Number NCP1339CDR2G NCP1339DDR2G NCP1339EDR2G | | | · | NCP1339E NCP1339E | DR20 DR20 DR20 DR20 DR20 | G, NCP G, NCP G, NCP G, NCP G, NCP | 1339IDR2 1339IDR2 1339IDR2 1339IDR2 1339IDR2 1339IDR2 | G, N G, N G, N G, N G, N | ICP1339 ICP1339 ICP1339 ICP1339 ICP1339 | JDR2G JDR2G JDR2G JDR2G |