UCC28951-Q1

Behaviour of OUTx signals as SS/EN pin is pulled to 0

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|  | Yel: OUTARed: OUTBBlu: OUTCGrn: OUTDUCC28951 as SS/EN pin pulled quickly to 0V in approx. 1usOUTx pulses cease immediately and asynchronously. |
|  | Yel: OUTARed: OUTBBlu: OUTCGrn: OUTDUCC28951 as SS/EN pin pulled quickly to 0V in approx. 1usOUTx pulses cease immediately and asynchronously. |
|  | Yel: OUTARed: OUTBBlu: OUTCGrn: OUTDUCC28951 as SS/EN pin pulled slowly to 0VOUTx pulses cease immediately and asynchronously. |
|  | Yel: OUTARed: OUTBBlu: OUTCGrn: SS/ENUCC28950 as SS/EN pin pulled slowly to 0VOUTx pulses cease immediately and asynchronously. |
|  | Yel: OUTARed: OUTBBlu: OUTCGrn: OUTDUCC28951 as SS/EN pin pulled slowly to 0VExpanded view of aboveOUTx pulses cease immediately and asynchronously. |
|  | Yel: OUTARed: OUTBBlu: OUTCGrn: SS/ENUCC28951 as SS/EN pin pulled quickly to 0V in approx. 1usOUTx pulses cease immediately and asynchronously. |
|  | Yel: OUTARed: OUTBBlu: SS/ENGrn: Transformer primaryUCC28951 in EVMOUTx pulses cease immediately and asynchronously as EN passes through threshold.  |
|  | Yel: OUTARed: OUTBBlu: OUTFGrn: OUTEUCC28951 as SS/EN pin pulled quickly to 0V in approx. 1usOUTx pulses cease immediately and asynchronously. |