

| Device affected | Package Code |
|-----------------|---------------------------------|
| ISP4520-US | US YYWW A (Hardware revision A) |

| Date (YYYY-MM-DD) | PAN number | Document version : |
|-------------------|----------------|--------------------|
| 2019-10-15 | ISP4520_US_PAN | 1.0 |

Change log

| Version | Anomaly # |
|---------------------|--|
| ISP4520_US_PAN_v1.0 | <p>#1: This hardware revision uses a Crystal to supply the 32 MHz reference frequency for the RF output signal. Short term drift of this reference oscillator during transmission bursts preclude the use of the following defined data rates for US :</p> <ul style="list-style-type: none">• DR0 SF10/125kHz• DR8 SF12/500kHz <p>There is no valid work around for the issue. H/W revision B will resolve the issue by using an oscillator with improved short term stability.</p> |
