

Revision History

1 V3.2 (17-Jan-2017)

- Features (p.1):
 - Added Ultra-Thin WLCSP34 package (nominal thickness: 0.334 mm).
- Section 3 (Ordering Information), p.7:
 - Added part number for Ultra-Thin WLCSP34: DA14581-00000VRA.
- Section 7.4 (Package Outlines), p.152:
 - Added Figure 14 (Ultra-Thin WLCSP34 Package Outline).

2 V3.1 (10-Nov-2016)

- DA14581 qualified to Bluetooth Specification 4.2. Datasheet title and document content changed accordingly.
- Bluetooth Smart changed to Bluetooth low energy as per Bluetooth SIG directive.
- Section 4.7.2 (Wake-Up Timer), p.13:
 - Added minimum pulse width of 2 sleep clock cycles for wake-up via GPIO.
- Table 126 (SPI_CTRL_REG), p.93: Definition of SPI_MINT corrected:
 - ICU changed to Interrupt Controller.
 - Note on shared interrupts (SPI_INT and AD_INT) removed: not applicable.
- Figure 13 (WLCSP34 Package Outline Drawing), p.151:
 - Drawing updated to Rev F. Reason: Min and Max values added for dimensions D and E (body size).
- Back page:
 - Definition for datasheet status Final clarified.
 - Disclaimer updated with trademarks statement.
 - RoHS statement updated.

3 V3.0 (18-Dec-2015)

- Product status changed to Production, datasheet status changed to Final.
- Table 1 (Pin Description), p.6:
 - Programming voltage on pin VPP corrected to $6.7\text{ V} \pm 0.1\text{ V}$.
- Ordering information moved to new section 3 (p.7):
 - Table 2: Ordering information (samples).
 - Table 3: Ordering information (production).
 - Part number legend added.
- Figure 12 (p.171): Package outline drawing of QFN40 updated.
- Table 221 (P01_PADPWR_CTRL_REG), p.129:
 - Notes 3 and 4 updated with limited output current capability in Boost mode.
- Table 222 (P2_PADPWR_CTRL_REG), p.129:
 - Note 5 updated with limited output current capability in Boost mode.
- Table 223 (P3_PADPWR_CTRL_REG), p.130:
 - Note 6 updated with limited output current capability in Boost mode.
- Table 266 (Digital Input/Output: DC characteristics), p.144:
 - Note 17 added for $V_{OH}(VBAT3V)$: In Boost mode the output source current is limited to $I_{out} = -250\text{ uA}$.
 - Note 18 added for $V_{OL}(VBAT3V)$: In Boost mode the output sink current is limited to $I_{out} = 250\text{ uA}$.

Revision History

- Template updated to new branding guidelines.
- Back page: Contact information updated.

4 V2.0 (January 29, 2015)

- Product status changed to Qualification, datasheet status changed to Preliminary.
- General description partly rephrased.
- Features (p.1):
 - Removed port P3: not supported.
 - Corrected nominal package size for WLCSP34 package.
- Ordering information (p.5):
 - Reformatted into separate tables for samples and production orders.
 - Table 1 (samples), p.5:
 - Discontinued: DA14581-00UN6 (WLCSP34 samples in waffle pack).
 - Replacement: DA14581-00UNA (WLCSP34 samples on mini-reel).
- Table 3 (Pin description), p.6:
 - P2_0 to P2_9: Note corrected to remove QFN48 package.
 - P3_0 to P3_7: Not supported.
- Section 3.6.7 (Input/output ports), p.12:
 - Removed port P3: not supported.
- Section 3.7.1 (p.12):
 - Section title changed to 'General purpose timers'.
 - Timer 0: formulas for output frequency, duty cycle and interrupt time reformatted.
 - Timer 2:
 - Input clock frequency: corrected from 16 MHz (fixed) to sys_clk/N with N = 1, 2, 4 or 8 and sys_clk = 16 MHz or 32 kHz. Formula reformatted.
 - Output frequency: formula reformatted.
- Section 3.9 (Power management), p.14:
 - Feature 'On/off control' removed. Not supported for normal operation.
 - Minimum voltage for Buck mode operation changed from 2.2 V to 2.35 V.
 - Figures 8 and 10 updated accordingly.
- Order of sections 'Registers' and 'Specifications' reversed.
- Section 4 (Registers), p.16:
 - Note added that registers related to port P3 are not supported.
 - Table 32 (CLK_AMBA_REG), p.30: descriptions of fields PCLK_DIV and HCLK_DIV rephrased.
 - Tables 240, 241 and 242 (Px_PADPWR_CTRL_REG), p.133: Note added:
"For buck mode the output must be powered by the 3V rail, for boost mode by the 1V rail."
- Section 5 (Specifications), p.141:
 - Definition of MIN/MAX specifications rephrased.
 - Default measurement conditions added.
 - Table 281 (Recommended operating conditions), p.144:
 - $V_{BAT}(\text{VBAT3V})\text{NO_OTP}$: parameter removed. $V_{BAT}(\text{VBAT3V})$ also applies when OTP is not programmed.

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- Table 282 (DC characteristics), p.144 and p.145:
 - Max value added for: $I_{BAT}(DP_SLP)_BOOST_{8kB}$, $I_{BAT}(EXT_SLP)_BOOST_{50kB}$, $I_{BAT}(ACT_RX)_BOOST$, $I_{BAT}(ACT_TX)_BOOST$, $I_{BAT}(DP_SLP)_BUCK_{8kB}$, $I_{BAT}(EXT_SLP)_BUCK_{50kB}$, $I_{BAT}(ACT_RX)_BUCK$, $I_{BAT}(ACT_TX)_BUCK$.
 - Supply voltage condition removed for: $I_{BAT}(DP_SLP)_BUCK_{1kB}$, $I_{BAT}(DP_SLP)_BUCK_{2kB}$, $I_{BAT}(DP_SLP)_BUCK_{8kB}$, $I_{BAT}(ACT_RX)_BOOST$, $I_{BAT}(ACT_TX)_BOOST$, $I_{BAT}(ACT_RX)_BUCK$, $I_{BAT}(ACT_TX)_BUCK$. Default measurement conditions apply.
 - Oscillator condition (XTAL32K) added for: $I_{BAT}(DP_SLP)_BOOST_{2kB}$, $I_{BAT}(DP_SLP)_BOOST_{8kB}$, $I_{BAT}(DP_SLP)_BUCK_{2kB}$, $I_{BAT}(DP_SLP)_BUCK_{8kB}$.
- Table 295 (Radio: AC characteristics), p.150: Note 15 (reference to AN-B-017) removed.

5 V1.0 (September 30, 2014)

- Product status: Development, datasheet status: Target.
- Initial version, derived from DA14580.
- Changes with respect to DA14580:
 - Reduced boot time of less than 30 ms using new BootROM sequence.
 - Supports up to 8 Bluetooth Smart connections.
 - Packages: WLCSP34 and QFN40.