

## **Product Change Notification**

PCN No.	PCN-UG95-2017060101 Date of Issue 01-06-2017 (DD-MM-YYYY)
1. General Informatio	fi .
Type of Change	Key Component Upgrade
Description of Change	MCP upgraded
Reason of Change	The production of flash part in MCP upgrade from 50nm to 40nm, because wafer factory stop to produce 50nm wafer.

### 2. Information for Affected Products and Alternative Products

Affected Products Information

**Alternative Products Information** 

Model	Hardware Version	Ordering Code	Model	Hardware Version	Ordering Code
UG95-E	1.02	UG95EA-128-STD	UG95-E	1.02	UG95EB-128-STD
UG95-A	1.02	UG95AA-128-STD	UG95-A	1.02	UG95AB-128-STD

#### **Alternative Products Release Time:**

Alternative Products will be available from <u>01-06-2017</u> (DD-MM-YYYY).

#### **Switch Time:**

Alternative Products will be shipped to customer from <u>01-09-2017</u> (DD-MM-YYYY) if no statement from customer.

## 8. Impacts of the Change

Following firmware can't work with new MCP (flash ID changed, so the old F/W can't identify the new flash and unable to drive it):

### 1) UG95-E:

**Risk Assessment**UG95ENAR01A01E1G,UG95ENAR01A02E1G,UG95ENAR01A03E1G,UG95ENAR01A04E1G, UG95ENAR01A05E1G, UG95ENAR01A06E1G

2) UG95-A:

UG95ANAR01A01E1G,UG95ANAR01A02E1G,UG95ANAR01A03E1G,UG95AN

# AR01A04E1G,UG95ANAR01A05E1G Transfer to latest stable firmware:

# Suggested Implementation Plan

1) UG95-E: UG95ENAR01A10E1G

2) UG95-A: UG95ANAR01A09E1G

## 4. Bilistomet Acknowledgement of Receipt

Please acknowledge receipt of this change notification by replying to <a href="mailto:info@quectel.com">info@quectel.com</a>.

If no feedback is received within 30 days after the issue date of this notification, then Quectel may accept that this change has been tacitly accepted and can implement the change as indicated above.