**Customer SN Specification For Docking**

**变更记录**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 章节号 | 章节名称 | 变更原因 | 变更内容描述 | 变更日期 | 版本 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

**目录**

[0 说明 4](#_Toc323219140)

[1 内容 4](#_Toc323219141)

[1.1 Rule of Customer SN 4](#_Toc323219142)

[2 Appendix 5](#_Toc323219143)

# 说明

描述Unit SN 的规格，作为规格设计与程序设计的依据；读者为iMES 项目的用户，设计人员，开发人员和质检人员。

# 内容

## Rule of Customer SN

**中国代码**

**Supplier Site Code , 上海英源达**

**Year Manufactured(Last 1 Digits) 公元年尾码**

**Week/Year of MFG周别码**

**Unique Sequence Identifier流水码**

CPQ SN:

**1V9D**

**35**

**0**

**U**

**CN**

### Length

10 characters

### Section Definition

|  |  |
| --- | --- |
| **Section** | **Description** |
| **中国代码** | **CN** |
| **Supplier Site Code** | **U外销** |
| **Year Manufactured(Last 1 Digits)** | **0123456789** |
| **Week/Year of MFG周别码** | **周别，用当前日期进行计算**  **按照Appendix 的ISO Week规则计算** |
| **Sequence Number** | 0123456789BCDFGHJKLMNPQRSTVWXYZ  起始值：Z000  31进制  序列号第一位Z使用完之后，用X、W、Y |
|  |  |

# Appendix

**ISO Week**

|  |  |
| --- | --- |
| **\* ISO Week** | ISO 8601 is an international standard covering the exchange of date and time-related data.  The first ISO week is represented as 01 (there is no week 00).  The ISO week-numbering year starts at the first day (Monday) of week 01 and ends at the Sunday before the new ISO year (hence without overlap or gap). It consists of 52 or 53 full weeks.  Week 01 is the week with the year's first Thursday in it (the formal ISO definition).   It is the week with 4 January in it.  If January 1st is on a Monday, Tuesday, Wednesday or Thursday, it is in week 01 (if January 1st is on a Friday, Saturday or Sunday, it is in week 52 or 53 of the previous year.) |