

General

This document describes the part number structure of products from Lippert Embedded Computers GmbH

Basic Structure:

Part-number structure: XXX-YYYY-ZZ

ZZ:

00 = Production number

01 .. 09 = Reserved

10 .. 99 = Sales articles with different accessories

The sales part-number always consists of at least a production number and most of the time additional accessories.

Example:

Part-number structure: 705-0010-zz - Production Board ITX, Thunderbird-E3100, with CPU socket.

zz:

00 = production board (included in all sales articles)

10 = Standard sales part-number (production board + accessories e.g. CPU)

11 = customer specific version (e.g. different CPU)

12

13

Identification on order confirmation / delivery slip / invoice:

Each Item listed on our paper work, which has a production part-number, is marked with the following text:

The article for sale "705-0010-11" consists of the following item:

(1) 705-0010-00: Production board

(2) XX-YYYY-ZZ: Example

(3)

Extended Temperature Units:

Order / Sales part-number structure: TXX-YYYY-ZZ

T:

- 7XX- = Commercial Temperature Unit (production part number)
- 8XX- = Industrial Temperature Unit
- 9XX- = Extended Temperature Unit

Identification on order confirmation / delivery slip / invoice:

Each Item listed on our paper work, which has a industrial / extended temperature qualification is marked with the following text: (for instance extended temperature)

The article for sale "905-0010-11" consists of the following item:

- (1) 705-0010-00: Production board
- (2) XX-YYYY-ZZ: accessory
- (3) 031-0001-00: Qualification ext. temp.

In generell all Units are always labelled with their production part number and are afterwards qualified for the necessary temperature!

- Commercial units are labeled, in addition to the production number, with an "QC – label" after the test has been successfully completed.
- Industrial Units receive a square "I" label, which indicates the successfull completed industrial temperature test.
- Extended Units receive a square "E" label, which indicates the successfull completed extended temperature test.

Special case:

- Custom specific temperature range units receive a square "T" label (including the specified temperature range), which indicates the successfull completed custom specific temperature test.