

Motherboard Version-Labeling-Scheme

The following motherboard version labelling scheme takes place for all "Designed by Fujitsu" motherboards.

The number **S26361 - Dxyy – Bxx[-x | GSx]** on the barcode label is splitted into 4 blocks.
Below, please find the meaning of the blocks:

1st Block (S26361)	S26361: All motherboards and Add on´s which have been designed by FTS-Augsburg have the same 1 st Block (<u>it is not generally printed on all labels</u>).
2nd Block (Dxyy): Board ID	Dxyy: for motherboards and Add on´s Dxyy: Board ID Note: Dxx Board Family ID (mainly for professional boards, e.g. D36yy=CoffeeLake)
3rd Block (Bxx): Board Variant ID	Board Function ID (A...Z) Different version of population to the other variants or board with different feature set. B xx Classic Desktop and Extended Lifecycle Series S xx Industrial Series : Board Subfunction ID (0...7) B 1x Basic variant B 2x Board with main technical function modifications (e.g. new processor, new chipset stepping) in relation to the basic variant B 3x see 2 Board WGS ID (0...14) The PCB-revision is identified with the last number: B 10 1 st PCB-Design (called WGS 1) B 11 1 st PCB-Redesign (called WGS 2) B 12 2 nd PCB-Redesign (called WGS3) :

4th Block (-x | GSx):
Board-Revision

The motherboards revision ("Gerätstand" = GS) starts for mass production with S26361-Dxxxx-Bxx (**GS1**)
Changes will be documented by ECN.

1st change of components or cut/wire: GS2
2nd change of components or cut/wire: GS3
3rd change of components or cut/wire: GS4

:

Before mass production board revision in development phase starts at GS50

Example:

S26361-Dxxxx-B10 GS4 is 1st PCB Design and 3 changes of component/cut/wire

Alternative layout for motherboards with TUEV certification label integrated to barcode label:

D36xx-S11-2

- ➔ Removed "GS" letters
- ➔ Connected to 3rd block via hyphen



Global Headquarters

Kontron Europe GmbH
Gutenbergstraße 2
85737 Ismaning, Germany
Tel.: +49 821 4086 0
Fax: +49 821 4086 111
info@kontron.com
www.kontron.com