

Top view diagram of the device. The overall width is 145 mm, indicated by a dimension line on the left labeled (145). The overall height is 118 mm, indicated by a dimension line on the left. A smaller dimension of 11 mm is shown at the bottom left corner. The diagram includes a central rectangular area, two small rectangular features near the top center, and two small rectangular features near the bottom center. A label '上面' (Top) with a downward arrow is positioned above the device.

Diagram showing the front view of the device. A callout line points to the front panel, which is labeled with the number 12.

Technical drawing of the terminal block showing dimensions and terminal layout.

Dimensions:

- Overall width: $92^{+0.8}_{-0}$
- Overall height: $45^{+0.6}_{-0}$
- Terminal pitch (center-to-center): 120 min

Terminal Layout (from left to right):

- AL1
- AL1+2 COM
- AL2
- AL3
- AL3+4 COM
- AL4
- x
- COM
- EXT 1
- EXT 2
- EXT 3
- EXT 4
- EXT 5

適合線材: AWG24~16

70 min

A top-down diagram of a 3D printer's build volume. The build volume is a rectangle with rounded corners. Inside, there are three rectangular heatbeds. One heatbed is on the left, one is on the right, and one is in the center. Each heatbed has a grid of small circles representing nozzles. Callout 1 points to the left heatbed. Callout 3 points to the top-left heatbed. Callout 5 points to the central heatbed. Callout 2 points to the right heatbed. Callout 4 points to a set of three vertical panels on the right side of the build volume.

【BCD出力製品】

Diagram illustrating the internal structure of a BCD output product. The diagram shows a rectangular frame with various components labeled with circled numbers:

- 1: Bottom-left corner.
- 2: Bottom-left corner.
- 3: Bottom-left corner.
- 4: Bottom-left corner.
- 2: Bottom-right corner.
- 5: Bottom-right corner.
- 4: Bottom-right corner.

Pinout diagram for the 8-pin DIP package:

Pin Number	Function
14	+EXC
15	-SIG
16	-EXC
17	+SIG
18	GND
19	0. OUT
20	0. GND

コネクタ接続方法

外部電源入力

1 2 3 4 5 6 7 8 9 10 11 12 13

AL1 AL2 AL3 AL4 +COM -COM COM COM EXT 1 EXT 2 EXT 3 EXT 4 EXT 5

適合線材：AWG24~16

Pinout diagram for the 8-pin DIP package of the 74VHC04. The pins are numbered 28 to 34. Pin 28 is V. OUT, Pin 29 is V. COM, Pin 30 is NC, Pin 31 is A. OUT, Pin 32 is A. COM, Pin 33 is NC, and Pin 34 is NC. A bracket connects pins 29 and 32.

藤原	小北
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1	比較出力/外部制御端子	7	ファンキー
2	電源端子	8	メニューキー
3	入力/GO判定出力端子 (Ach.)	9	十字キー
4	入力/GO判定出力端子 (Bch.)	10	ディスプレイキー
5	出力端子	11	エンターキー
6	モニター	12	取り付けバンド
No.	名 称	No.	名 称

符号 REV.	改訂日 REV. DATE	改訂内容 REVISION	担当 ENG	検図 CHK	承認 APP	材 質 MATERIAL		顧客名 CUSTOMER	
						表面処理 FINISH		品 名 TITLE	
						第三角法 THIRD ANGLE PROJECTION		単 位 UNIT mm	
						尺 度 1:1.5 SCALE (1:2,Free)		シートサイズ SHEET SIZE A3	
						作成日 DATE 2020.11.19		型 式 MODEL VGM5-3- (I) - (I) - (II) - (IV) - (V) - (VI) (VII)	
						製 図 DRAWN	設 計 DESIGNER	検 図 CHECKED	承認 APPROVED 図面番号 DWG NO. AK-17-5002-00-00
						木村		藤原	改訂符号 REV 小北 株式会社バルコム VALCOM CO., LTD.

