

# VD-675 / 676



## Supports wide bandwidth - DC to 150MHz Compact low priced model

VD-675/676 is an image distributor for highly accurate monitors. It distributes video signal and a sync signal of 1-line (R•G•B, HS, VS) (an analog/Time To Live level) to 8 (VD-675)/16 (VD-676) -lines.

### Features

- Wide bandwidth - DC to 150MHz
- A4 compact size
- Allows distribution of up to 16 (D-sub H15 type)

## specifications

<b>Input signals</b>	<b>Video signal</b>	1line for each of analog R,G,B (BNC) Analog -1.0 to 1.0V (75Ω) DC to 150MHz
	<b>Sync signal</b>	1line for each of HS/CS, VS (BNC) Note) The HS or CS signal entered in BNC is output to D-sub transparently. Analog -0.3 to 2V (75Ω) TTL (positive signal)
	<b>Output signals</b>	<b>Video signal</b> VD-675: 8lines for each of analog R, G, B (D-sub H15 type) VD-676: 16lines for each of analog R, G, B (D-sub H15 type) -1.0 to 1.0V (75Ω) DC to 150MHz (within +1 to -3db)
	<b>Sync signal</b>	VD-675: 8lines for each of HS/CS, VS (BNC) VD-676: 16lines for each of HS/CS, VS (BNC) Analog -1.0 to 1.0V (75Ω) TTL
<b>General specifications</b>	<b>Voltage</b>	AC90 to 265V (50/60Hz)
	<b>Power consumption</b>	VD-675:20W/VD-676:30W (AC100V)
	<b>Operating temperature range</b>	5 to 40°C
	<b>Operating humidity range</b>	30 to 80 %RH (no condensation)
	<b>Dimensions</b>	295(W) × 83(H) × 210(D) mm (excluding projected parts)
	<b>Weight</b>	VD-675 : Approx. 3kg / VD-676 : Approx. 3.5kg

### Rear View VD-675/676

