AN5860

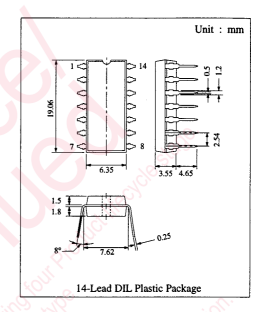
Analog Switch Circuits for RGB Interface

■ Description

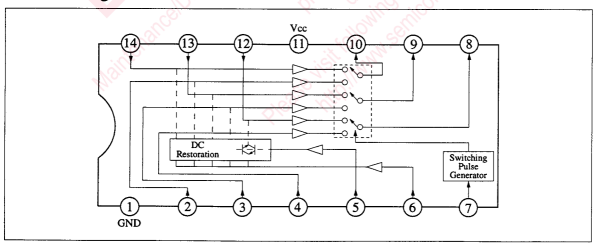
The AN5680 is an integrated circuit designed for highspeed analog switch circuits for RGB signal processing.

■ Features

- Wide band characteristics (>20MHz)
- High data switching speed characteristics (tdr (typ.), tdf (typ.); 35ns)
- Brightness is DC controlled



■ Block Diagram



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