

NB7N017M

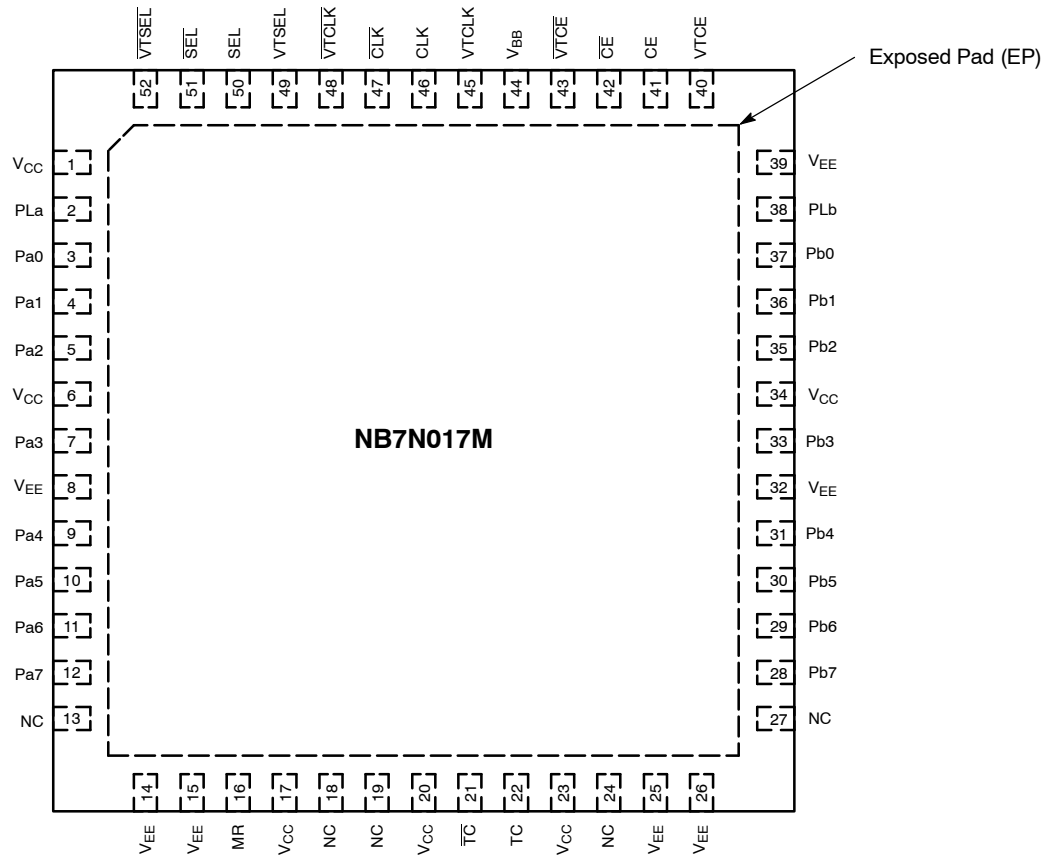


Figure 1. Pinout (Top View)

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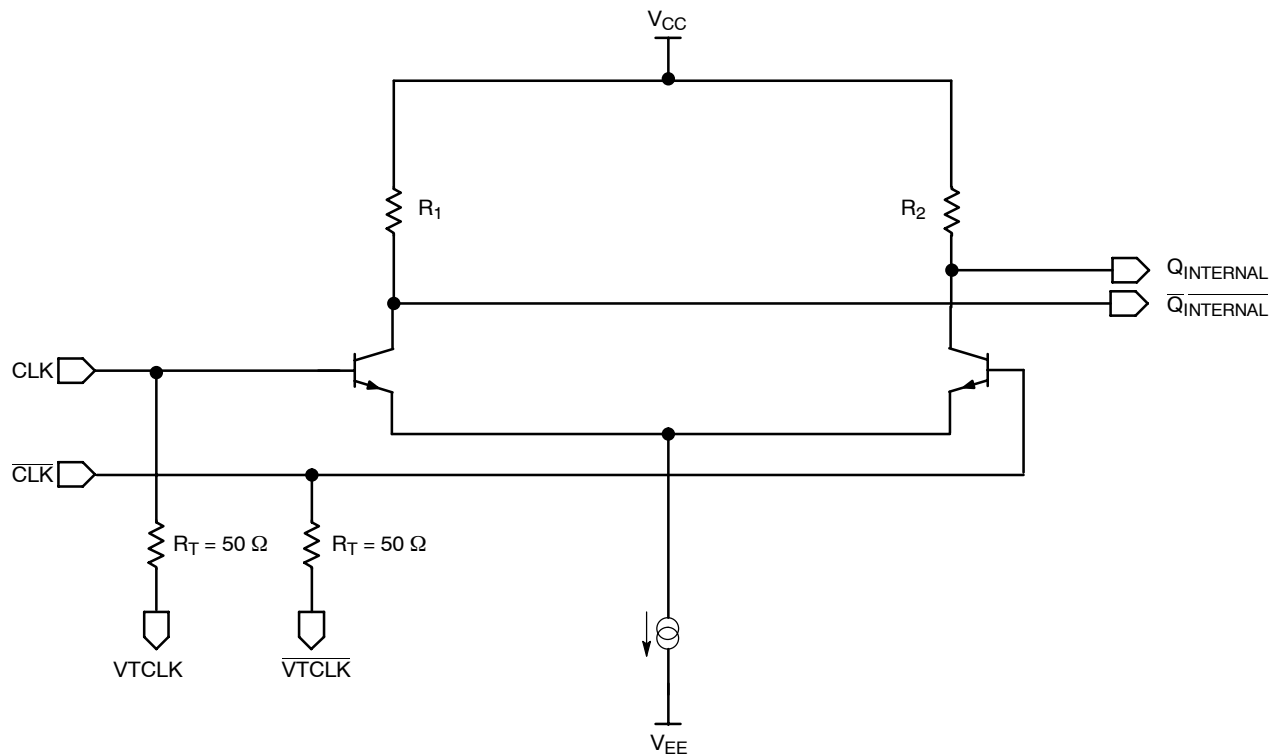


Figure 2. Input Structure

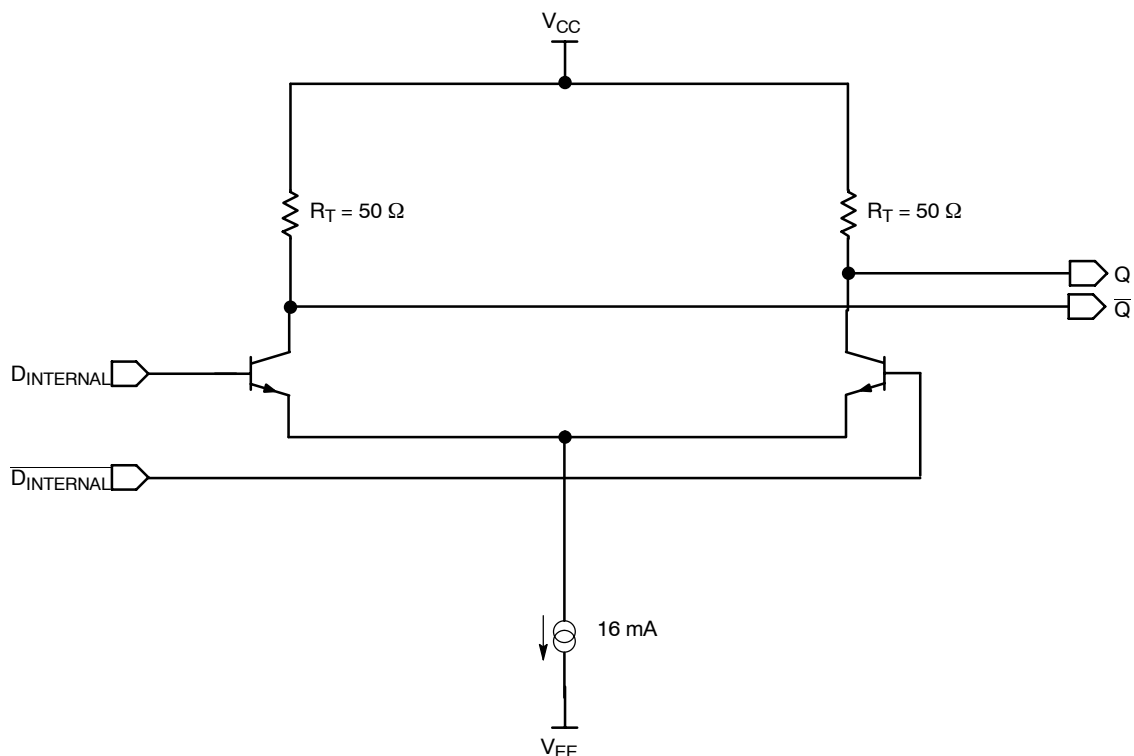


Figure 3. Output Structure

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Application Information

All NB7N017M inputs can accept PECL, CML, LVTTL, LVCMOS and LVDS signal levels. The limitations for differential input signal (LVDS, PECL, or CML) are

minimum input swing of 100 mV and the maximum input swing of 450 mV. Within these conditions, the input voltage can range from V_{CC} to 1.2 V. Examples interfaces are illustrated below in a $50\ \Omega$ environment ($Z = 50\ \Omega$).

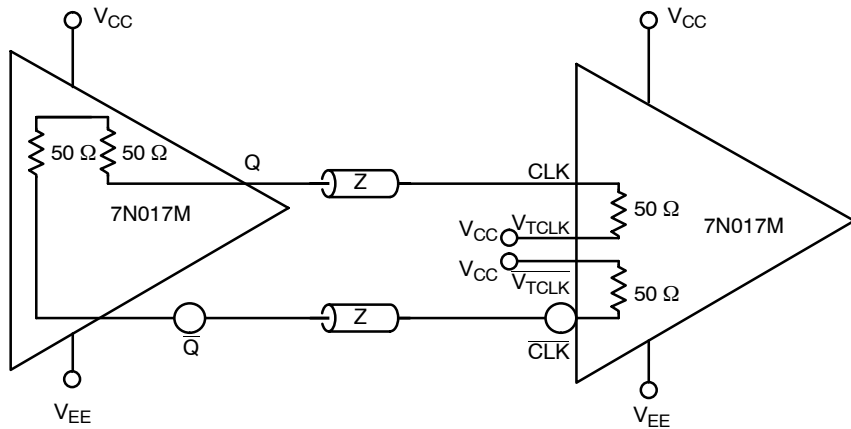


Figure 6. CML to CML Interface

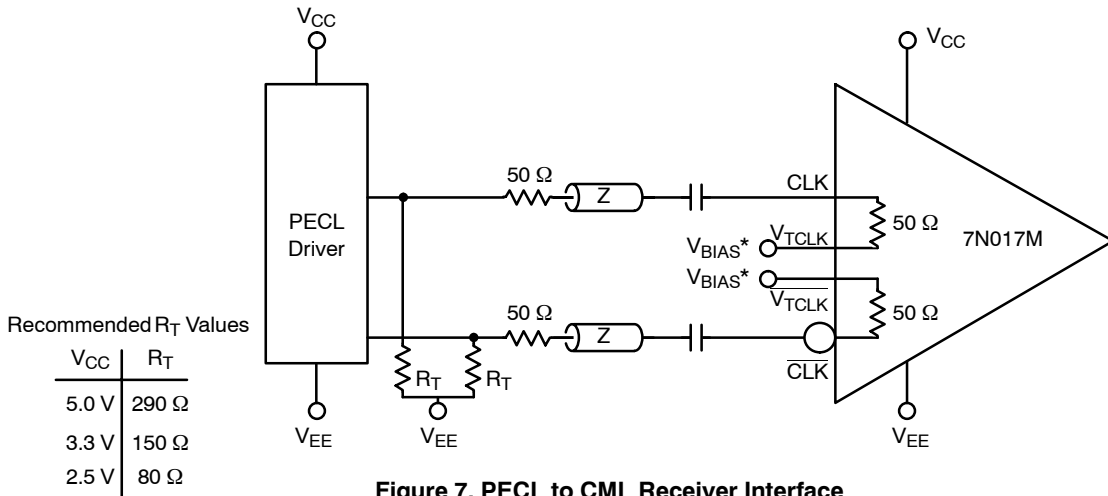
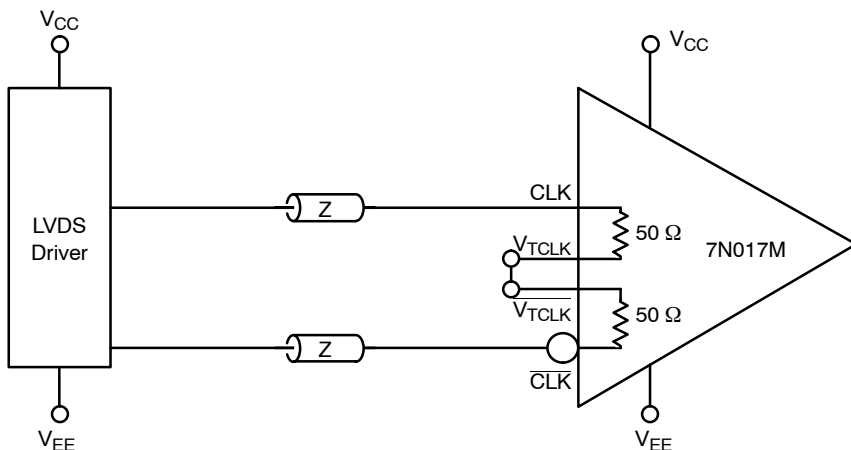


Figure 7. PECL to CML Receiver Interface

* V_{BIAS} is within V_{CMR} Range.



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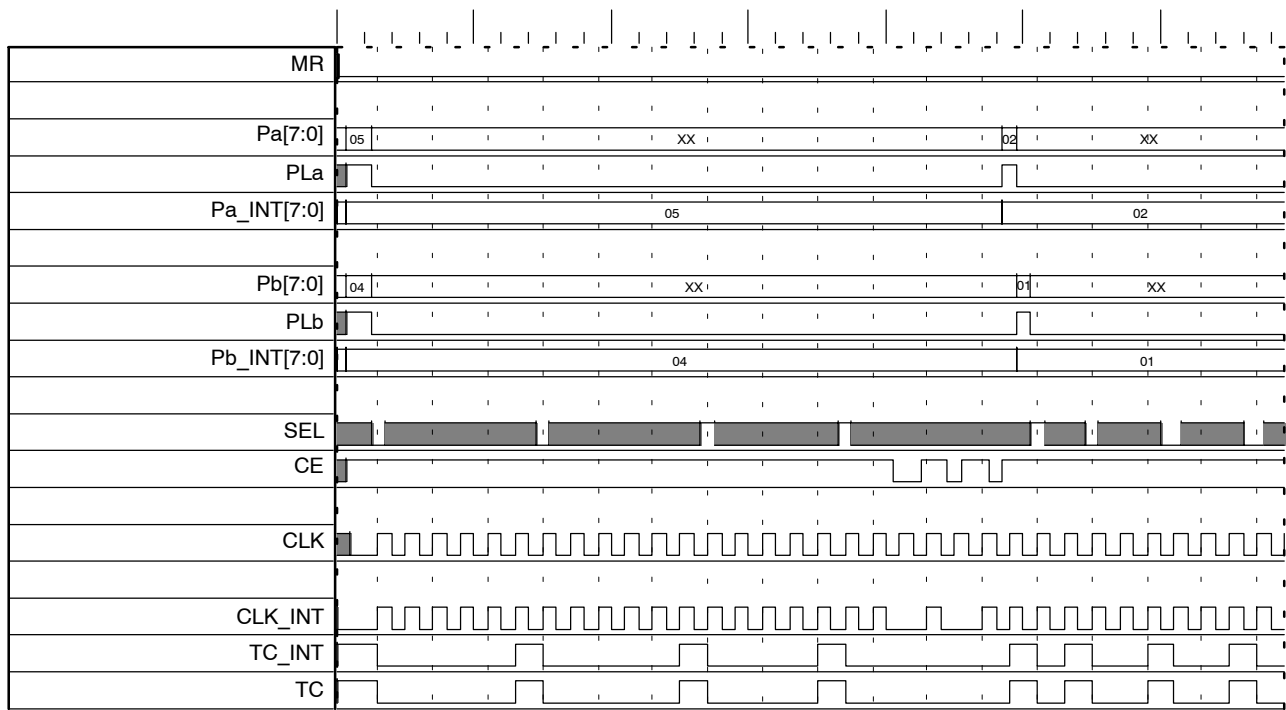


Figure 10. Device Timing Diagram for Table 12

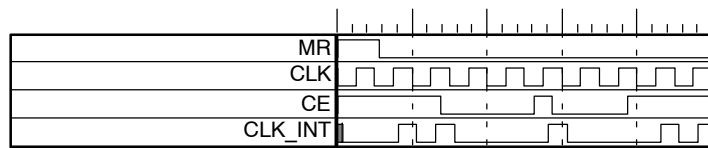
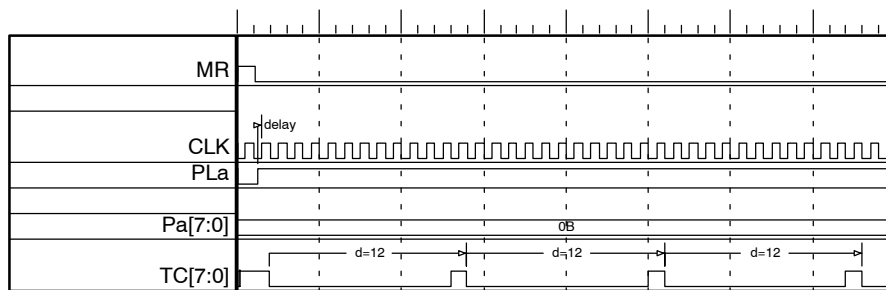
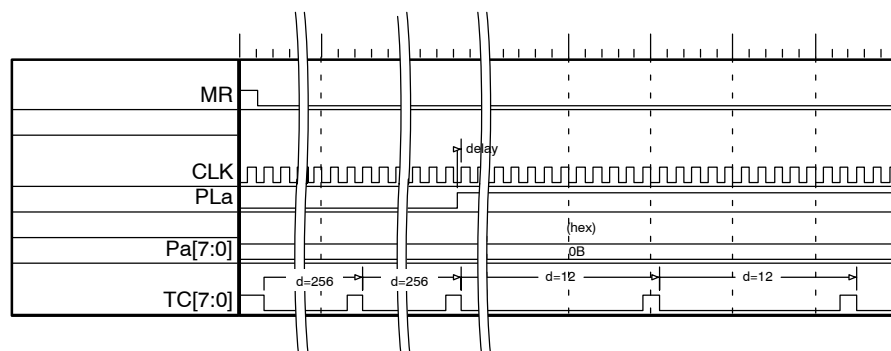


Figure 11. Timing Diagram for CE Input

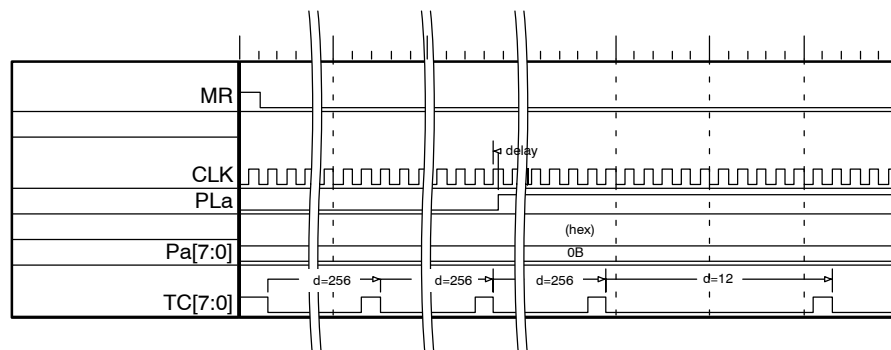
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**Figure 12. Timing Diagram for PLa / PLb Inputs
(SEL is Low)**

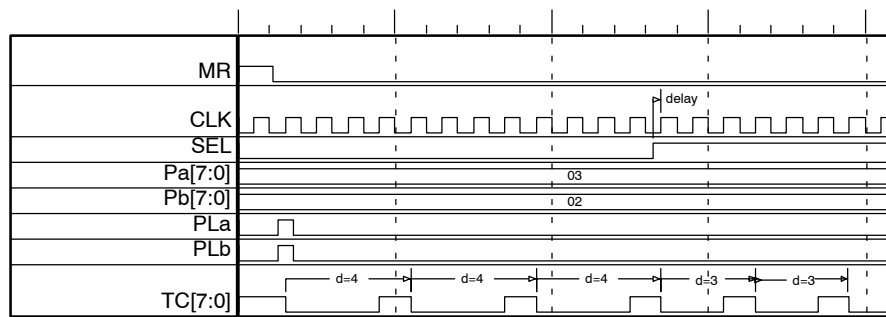


**Figure 13. Timing Diagram for PLa / PLb Inputs
(Before Critical Rising Edge of CLK)
(SEL is Low)**

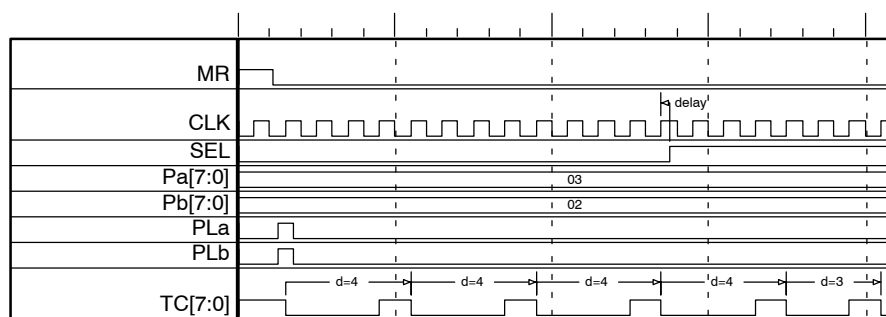


**Figure 14. Timing Diagram for PLa / PLb Inputs
(After Critical Rising Edge of CLK)
(SEL is Low)**

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**Figure 15. Timing Diagram for SEL Input
(Before Critical Rising Edge of CLK)**



**Figure 16. Timing Diagram for SEL Input
(After Critical Rising Edge of CLK)**

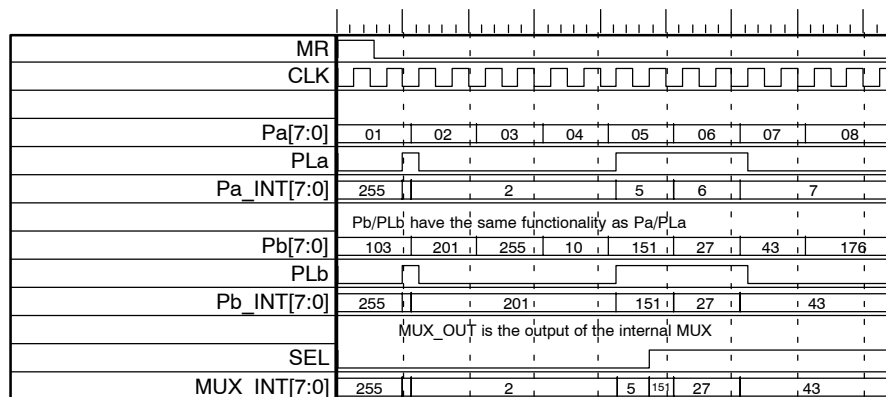


Figure 17. Timing Diagram Relating PLa, PLb, Pa(0:7), Pb(0:7)

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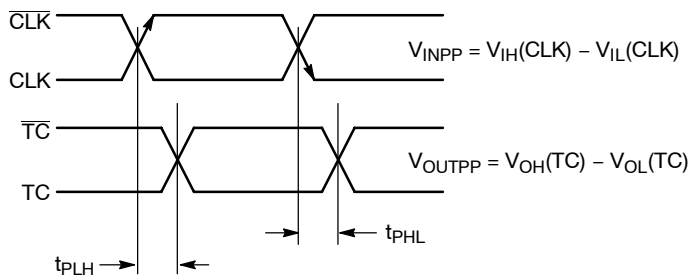


Figure 18. AC Reference Measurement

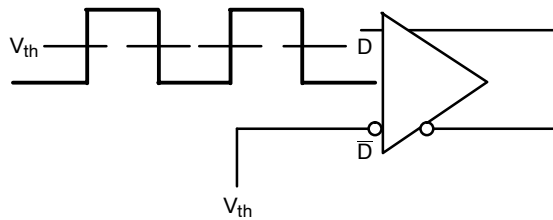


Figure 19. Differential Input Driven Single-Ended

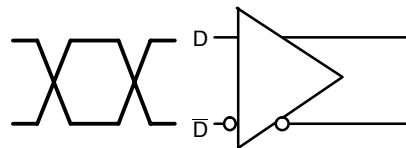


Figure 20. Differential Inputs Driven Differentially

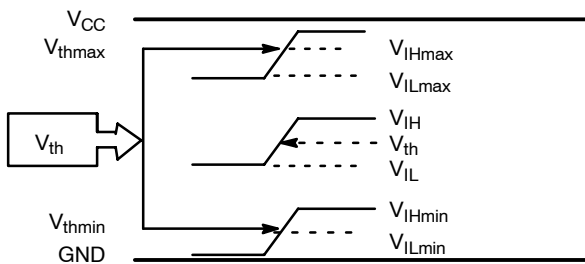


Figure 21. V_{th} Diagram

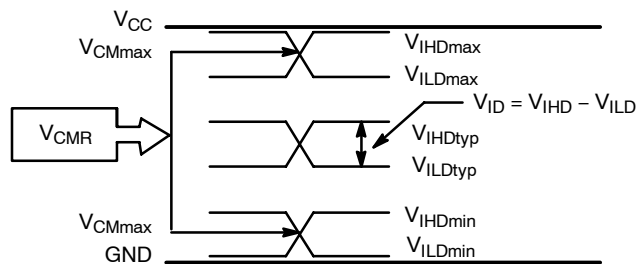


Figure 22. V_{CM} Diagram

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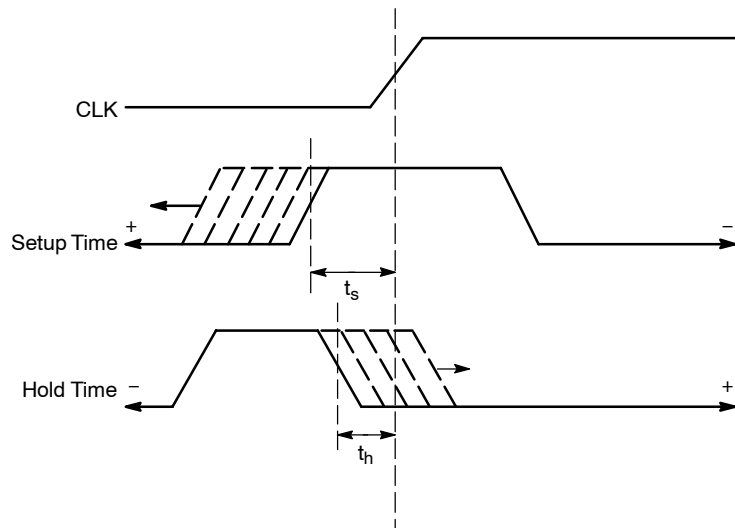


Figure 23. Setup and Hold Time

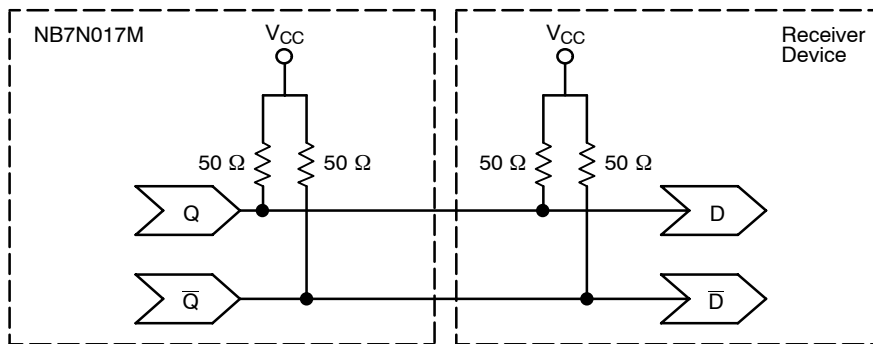


Figure 24. Typical Termination for 16 mA Output Drive and Device Evaluation

ORDERING INFORMATION

Device	Package	Shipping [†]
NB7N017MMN	QFN-52	260 Units / Tray
NB7N017MMNG*	QFN-52 (Pb-Free)	260 Units / Tray
NB7N017MMNR2	QFN-52	2000 / Tape & Reel
NB7N017MMNR2G*	QFN-52 (Pb-Free)	2000 / Tape & Reel

[†]For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specifications Brochure, BRD8011/D.

*Future Product – Contact factory for availability.

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