## **ORDERING INFORMATION**

## **Standard Products**

AMD standard products are available in several packages and operating ranges. The order number (Valid Combination) is formed by a combination of the following:



Am29LV065D

64 Megabit (8 M x 8-Bit) CMOS Uniform Sector Flash Memory with VersatileIO<sup>™</sup> Control 3.0 Volt-only Read, Program, and Erase

Valid Combinations for TSOP Packages		Speed/V <sub>IO</sub> Range
AM29LV065DU90R, AM29LV065DU90R	EI, FI	90ns, V <sub>IO</sub> = 3.0 V – 5.0 V
AM29LV065DU101R, AM29LV065DU101R	сі, гі	100 ns, V <sub>IO</sub> = 1.8 V – 2.9 V
AM29LV065DU120R, AM29LV065DU120R	EI, EE,	120 ns, V <sub>IO</sub> = 3.0 V - 5.0 V
AM29LV065DU121R, AM29LV065DU121R	FI, FE	120 ns, V <sub>IO</sub> = 1.8 V – 2.9 V

Valid Combinations for FBGA Packages				
Order Number		Package Marking		Speed/ V <sub>IO</sub> Range
AM29LV065DU90R	WHI	L065DU90R	1	90 ns, V <sub>IO</sub> = 3.0 V – 5.0 V
AM29LV065DU101R		L065DU01R		100 ns, V <sub>IO</sub> = 1.8 V – 2.9 V
AM29LV065DU120R	WHI, WHE	L065DU12R	I, E	120 ns, V <sub>IO</sub> = 3.0 V – 5.0 V
AM29LV065DU121R		L065DU21R		120 ns, V <sub>IO</sub> = 1.8 V – 2.9 V

## **Valid Combinations**

Valid Combinations list configurations planned to be supported in volume for this device. Consult the local AMD sales office to confirm availability of specific valid combinations and to check on newly released combinations.