

A Register (Function Word) B Register (Data Word)

Subfunction	P-0 2 ¹⁵ --- 2 ⁰	P-1 2 ¹⁵ --- 2 ⁰	P-2 2 ¹⁵ --- 2 ⁰	P-3 2 ¹⁵ --- 2 ⁰	Description
120	1DD1208	0	0	0	Read Disk Controller Status <i>Internal</i>
200	1DD2008	Interrupt Address 2 ¹⁵ --- 2 ⁰	0	Sector # 2 ²⁴ --- 2 ²⁰	Read Disk Data at Sector
210	1DD2108	0	0	0	Transmit last CRC Data
220	1DD2208	Interrupt Address 2 ¹⁵ --- 2 ⁰	0	Sector # 2 ²⁴ --- 2 ²⁰	Read Disk Data Early at Sector
230	1DD2308	Interrupt Address 2 ¹⁵ --- 2 ⁰	0	Sector # 2 ²⁴ --- 2 ²⁰	Read Disk Data Late at Sector
240	1DD2408	Interrupt Address 2 ¹⁵ --- 2 ⁰	0	Sector # 2 ²⁴ --- 2 ²⁰	Read Disk I.D. Field at Sector
250	1DD2508	0	0	0	Transmit Read Data
300	1DD3008	Interrupt Address 2 ¹⁵ --- 2 ⁰	0	Sector # 2 ²⁴ --- 2 ²⁰	Write Disk Data at Sector <i>(Data comes over channel)</i>
310	1DD3108	Interrupt Address 2 ¹⁵ --- 2 ⁰	0	Sector # 2 ²⁴ --- 2 ²⁰	Write I.D. Field at Sector
370	1DD3708	0	0	0	Diagnostic Mode

DD₈ = Node's Device Address

C0001C0415