

Command/Response Format Data

The hexadecimal data and decimal data relevant to command format and response format must be converted into ASCII.

(Example)

Hexadecimal data: \$F -> \$46

Decimal data: 8 -> \$38

Hereafter, hexadecimal data and decimal data in command/response format are expressed as follows:

Hexadecimal Data

	X16 ³	X16 ²	X16 ¹	X16 ⁰	
--	------------------	------------------	------------------	------------------	--

X16³ through X16⁰ mean hexadecimal data.
Therefore, the numbers to be processed are
\$0(0000) through \$F(1111).

Decimal Data

	X10 ³	X10 ²	X10 ¹	X10 ⁰	
--	------------------	------------------	------------------	------------------	--

X10³ through X10⁰ mean hexadecimal data.
Therefore, the numbers to be processed are
\$0(0000) through \$9(1001).