

Action :  
The command INPUT

5.1.2 ASCII format - PRINT command

Syntax : PRINT #ch, [list of variables]

Parameters :

Action :

Example :  
10 OPEN\_NEW #6, FLD1\_test  
20 PRINT #6, "12345" \ "abcde" \ 5.12  
30 REWIND #6  
40 INPUT #6, a, b\$, c  
50 PRINT a, b\$, c  
60 REWIND #6  
70 PRINT #6, "12345"; "abcde"; \ 5.12  
80 REWIND #6  
90 INPUT #6, b\$, c  
100 PRINT b\$, c  
110 CLOSE #6

5.2.0 Internal QL format - TAKE\_S command

Syntax : TAKE\_S #ch, [list of variables]

Parameters :

Action :

Example : TAKE\_S #6, a\$, b, c%

LL	CCCC	XXXXXX	YY
length of string	character string	variable ?? 6 bytes	complete variable 2 bytes
Variable string			

5.2.1 Internal QL format - WRITE\_S command

Syntax : WRITE\_S #ch, [list of variables]

Parameters :

Action :

NOTE :

5.3.0 Byte format - BTAKE\_S command

Syntax : BTAKE\_S #ch, [list of variables]

Parameters :

Action :

5.3.1 Byte format - BWRITE\_S command

Syntax : BWRITE\_S #6, [list of variables]

Parameters :

Action :

5.4.0 Pointers

5.4.1 Command : REWIND

Syntax : REWIND #ch

Action : Repositions the file pointer in the channel number to the beginning of the file.

5.4.2 Command : FIND

Syntax : FIND #ch, VOLTET

Parameters :