Documentation for the stdlib module

Version: 1.0

Author: Ken Clowes

This module contains utility routines.

Summary

<u>itoa u16</u> Converts an unsigned 16-bit number to a decimal string.

atoi8 Converts a decimal number string to an 8-bit binary number.

Details

itoa_u16

Converts an unsigned 16-bit number to a decimal string.

Parameters:

AccD 16-bit unsigned number to convert

IX Starting address of string.

Returns:

Nothing

Side effects:

CC modified

atoi8

Converts a decimal number string to an 8-bit binary number.

Parameters:

IX Starting address of string.

Returns:

AccB---the 8-bit number

Side effects:

CC modified