digital Software Product Description

PRODUCT NAME: DIGITIZER UTILITIES, Version 1.0

SPD 15.51.0

DESCRIPTION:

The Digitizer Utilities are a set of FORTRAN callable subroutines, available under RSX-11M and VAX/VMS, for acquiring data from a TALOS digitizer.

The TALOS digitizers range in size from 11" square to 44" X 60" and provide a means of accurately capturing graphic information through the position of either a hand-held pen or a tracking "mouse" having a twelve-button keypad.

The Digitizer Utilities communicate with the TALOS digitizer via an asynchronous serial interface.

The Digitizer Utilities include calls such as:

TABINI — initialize tablet and common area

TABSCL — set arbitrary user scale, origin, rotation angle

To digitize a point:

DIGPTI — Integer digitizer coordinates (e.g., values of 0 to 11,000 for an 11" surface)

DIGPTP — Physical inches (cm.) (e.g., values of 0.0 to 11.0 for an 11" surface)

DIGPT — User coordinates (e.g., values of 0.0 to 550.0 ft. when scale set to 1'': = 50 ft. for an 11'' surface)

ECHOPT — Echo coordinates of point on user terminal

To get cursor button, scale:

DIGBTN — Wait for button press

TABGET - Get current user scale, origin, rotation

And coordinate system conversions:

TABUI — Convert user to digitizer units

TABUP — Convert user to physical

TABIU — Convert digitizer to user

TABPU — Convert physical to user

TABPI — Convert physical to digitizer

TABIP — Convert digitizer to physical

In addition to the basic calls above the package includes a set of higher level commands for menu definition, calculating lengths and areas, etc.:

MENDEF — Define a rectangular menu subdivided into menu elements

DIGMEN - Digitize a menu point

LENGTH — Calculate a digitized length

AREA — Calculate a digitized area

DEFKEY — Define a numeric keyboard menu

DIGNUM — Digitize a number from the keyboard menu

And interactive scaling:

SCALE2 — User sets scale by digitizing two points SCALE3 — User sets scale by digitizing three points

MINIMUM HARDWARE REQUIRED:

One of the following:

- Any valid RSX-11M Version 3.1 or later system configuration
- Any valid VAX/VMS Version 1 or later system configuration

Also required:

- 500 blocks of disk space
- 2K bytes to 10K bytes of main memory (depending on routines used)
- DL11, DZ11, DH11 (EIA version) serial interface

The following hardware is also required, and must be obtained directly from Talos Corporation:

- One TALOS digitizer (any model) with
 - 1. EIA serial interface option
 - Pen or cursor unit
 - DIGITAL/TALOS status modification to digitizer EIA Serial Interface.

OPTIONAL HARDWARE:

None

PREREQUISITE SOFTWARE:

For RSX-11M systems:

- RSX-11M Version 3.1 or later operating system and one of the following language processors:
 - 1. FORTRAN IV/IAS-RSX, Version 2 or later
 - 2. PDP-11 FORTRAN IV-PLUS, Version 2.5 or later

For VAX/VMS systems:

- VAX/VMS, Version 1 or later
- VAX-11 FORTRAN IV-PLUS, Version 1 or later

OPTIONAL SOFTWARE:

None

TRAINING CREDITS:

None

SUPPORT CATEGORY:

C — Software Support will be provided as stated in the Software Support Categories Addendum to this SPD.

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UPDATE POLICY:

Software Updates, if any, released by DIGITAL, will be provided to the customer for the then current charge for such updates.

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D = 9-track Magnetic Tape Q = RL01 Disk Cartridge

V = RK07 Disk Cartridge

Standard Options

QS050 -Y— Single-use license, source license, sources, documentation, no support services (media: D, Q, V)

ADDITIONAL SERVICES:

None

ADDENDUM SOFTWARE SUPPORT CATEGORIES

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