Extensions for Financial Services (XFS) interface specification - Release 3.0 - Part 9: Text Terminal Unit Device Class Interface
# Table of Contents

Foreword ....................................................................................................................... .................................... 4

1. Introduction................................................................................................................. ...................................... 6
   1.1 Background to Release 3.0 ............................................................................................. 6
   1.2 XFS Service-Specific Programming ............................................................................. 6

2. Text Terminal Unit ........................................................................................................... ..................................... 8

3. References ................................................................................................................... ....................................... 9

4. Info Commands ................................................................................................................ ..................................... 10
   4.1 WFS_INF_TTU_STATUS ........................................................................................................ 10
   4.2 WFS_INF_TTU_CAPABILITIES ........................................................................................... 11
   4.3 WFS_INF_TTU_FORM_LIST ............................................................................................... 12
   4.4 WFS_INF_TTU_QUERY_FORM ............................................................................................. 13
   4.5 WFS_INF_TTU_QUERY_FIELD ............................................................................................ 14
   4.6 WFS_INF_TTU_KEY_DETAIL .............................................................................................. 15

5. Execute Commands ........................................................................................................ 18
   5.1 WFS_CMD_TTU_BEEP ..................................................................................................... 18
   5.2 WFS_CMD_TTU_CLEARSCREEN ....................................................................................... 18
   5.3 WFS_CMD_TTU_DISPLIGHT ............................................................................................. 19
   5.4 WFS_CMD_TTU_SET_LED ................................................................................................ 19
   5.5 WFS_CMD_TTU_SET_RESOLUTION ................................................................................... 20
   5.6 WFS_CMD_TTU_WRITE_FORM ......................................................................................... 20
   5.7 WFS_CMD_TTU_READ_FORM ........................................................................................... 21
   5.8 WFS_CMD_TTU_WRITE ...................................................................................................... 22
   5.9 WFS_CMD_TTU_READ ....................................................................................................... 23
   5.10 WFS_CMD_TTU_RESET .................................................................................................... 26

6. Events ............................................................................................................................. 27
   6.1 WFS_EXEE_TTU_FIELDERROR ......................................................................................... 27
   6.2 WFS_EXEE_TTU_FIELDWARNING .................................................................................... 27
   6.3 WFS_EXEE_TTU_KEY ......................................................................................................... 27

7. Form and Field Definitions ............................................................................................. 29
   7.1 Definition Syntax ............................................................................................................. 29
   7.2 XFS form/media definition files in multi-vendor environments ....................................... 29
   7.3 Form Definition .............................................................................................................. 30
7.4 Field Definition .................................................................................................................. 31

8. C - Header file.................................................................................................................. 32
Foreword

This CWA is revision 3.0 of the XFS interface specification.

The move from an XFS 2.0 specification (CWA 13449) to a 3.0 specification has been prompted by a series of factors.

Initially, there has been a technical imperative to extend the scope of the existing specification of the XFS Manager to include new devices, such as the Card Embossing Unit.

Similarly, there has also been pressure, through implementation experience and the advance of the Microsoft technology, to extend the functionality and capabilities of the existing devices covered by the specification.

Finally, it is also clear that our customers and the market are asking for an update to a specification, which is now over 2 years old. Increasing market acceptance and the need to meet this demand is driving the Workshop towards this release.

The clear direction of the CEN/ISSS XFS Workshop, therefore, is the delivery of a new Release 3.0 specification based on a C API. It will be delivered with the promise of the protection of technical investment for existing applications and the design to safeguard future developments.

The CEN/ISSS XFS Workshop gathers suppliers as well as banks and other financial service companies. A list of companies participating in this Workshop and in support of this CWA is available from the CEN/ISSS Secretariat.

This CWA was formally approved by the XFS Workshop meeting on 2000-10-18. The specification is continuously reviewed and commented in the CEN/ISSS Workshop on XFS. It is therefore expected that an update of the specification will be published in due time as a CWA, superseding this revision 3.0.

The CWA is published as a multi-part document, consisting of:

Part 1: Application Programming Interface (API) - Service Provider Interface (SPI); Programmer's Reference
Part 2: Service Classes Definition; Programmer's Reference
Part 3: Printer Device Class Interface - Programmer's Reference
Part 4: Identification Card Device Class Interface - Programmer's Reference
Part 5: Cash Dispenser Device Class Interface - Programmer's Reference
Part 6: PIN Keypad Device Class Interface - Programmer's Reference
Part 7: Check Reader/Scanner Device Class Interface - Programmer's Reference
Part 8: Depository Device Class Interface - Programmer's Reference
Part 9: Text Terminal Unit Device Class Interface - Programmer's Reference
Part 10: Sensors and Indicators Unit Device Class Interface - Programmer's Reference
Part 11: Vendor Dependent Mode Device Class Interface - Programmer's Reference
Part 12: Camera Device Class Interface - Programmer's Reference
Part 13: Alarm Device Class Interface - Programmer's Reference
Part 14: Card Embossing Unit Class Interface - Programmer's Reference
Part 15: Cash In Module Device Class Interface- Programmer's Reference
Part 16: Application Programming Interface (API) - Service Provider Interface (SPI) - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference
Part 17: Printer Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference
Part 18: Identification Card Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference

Part 19: Cash Dispenser Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference

Part 20: PIN Keypad Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference

Part 21: Depository Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference

Part 22: Text Terminal Unit Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference

Part 23: Sensors and Indicators Unit Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference

Part 24: Camera Device Class Interface - Migration from Version 2.0 (see CWA 13449) to Version 3.0 (this CWA) - Programmer's Reference

Part 25: Identification Card Device Class Interface - PC/SC Integration Guidelines

In addition to these Programmer's Reference specifications, the reader of this CWA is also referred to a complementary document, called Release Notes. The Release Notes contain clarifications and explanations on the CWA specifications, which are not requiring functional changes. The current version of the Release Notes is available online from http://www.cenorm.be/isss/Workshop/XFS.

The information in this document represents the Workshop's current views on the issues discussed as of the date of publication. It is furnished for informational purposes only and is subject to change without notice. CEN/ISSS makes no warranty, express or implied, with respect to this document.

Revision History:

1.0 May 24, 1993 Initial release of API and SPI specification
1.11 February 3, 1995 Separation of specification into separate documents for API/SPI and service class definitions
2.00 November 11, 1996 Update release encompassing the self-service environment
3.00 October 18, 2000 Addition of the reset command
  UNICODE support
  Addition of the command WFS-INF_TTU_KEY_DETAIL
  Enhancement of the WFS_CMD_TTU_READ command
  Addition of the events WFS_EXEE_TTU_FIELDWARNING, WFS_EXEE_TTU_FIELDERROR, and WFS_EXEE_TTU_KEY

For a detailed description see CWA 14050-22
TTU Migration from Version 2.00 to Version 3.00, Revision 1.00, October 18, 2000.
1. Introduction

1.1 Background to Release 3.0

The CEN XFS Workshop is a continuation of the Banking Solution Vendors Council workshop and maintains a technical commitment to the Win 32 API. However, the XFS Workshop has extended the franchise of multi vendor software by encouraging the participation of both banks and vendors to take part in the deliberations of the creation of an industry standard. This move towards opening the participation beyond the BSVC’s original membership has been very successful with a current membership level of more than 20 companies.

The fundamental aims of the XFS Workshop are to promote a clear and unambiguous specification for both service providers and application developers. This has been achieved to date by sub groups working electronically and quarterly meetings.

The move from an XFS 2.0 specification to a 3.0 specification has been prompted by a series of factors. Initially, there has been a technical imperative to extend the scope of the existing specification of the XFS Manager to include new devices, such as the Card Embossing Unit.

Similarly, there has also been pressure, through implementation experience and the advance of the Microsoft technology, to extend the functionality and capabilities of the existing devices covered by the specification.

Finally, it is also clear that our customers and the market are asking for an update to a specification, which is now over 2 years old. Increasing market acceptance and the need to meet this demand is driving the Workshop towards this release.

The clear direction of the XFS Workshop, therefore, is the delivery of a new Release 3.0 specification based on a C API. It will be delivered with the promise of the protection of technical investment for existing applications and the design to safeguard future developments.

1.2 XFS Service-Specific Programming

The service classes are defined by their service-specific commands and the associated data structures, error codes, messages, etc. These commands are used to request functions that are specific to one or more classes of service providers, but not all of them, and therefore are not included in the common API for basic or administration functions.

When a service-specific command is common among two or more classes of service providers, the syntax of the command is as similar as possible across all services, since a major objective of the Extensions for Financial Services is to standardize command codes and structures for the broadest variety of services. For example, using the WFSExecute function, the commands to read data from various services are as similar as possible to each other in their syntax and data structures.

In general, the specific command set for a service class is defined as the union of the sets of specific capabilities likely to be provided by the developers of the services of that class; thus any particular device will normally support only a subset of the command set defined for the class.

There are three cases in which a service provider may receive a service-specific command that it does not support:

- The requested capability is defined for the class of service providers by the XFS specification, the particular vendor implementation of that service does not support it, and the unsupported capability is not considered to be fundamental to the service. In this case, the service provider returns a successful completion, but does no operation. An example would be a request from an application to turn on a control indicator on a passbook printer; the service provider recognizes the command, but since the passbook printer it is managing does not include that indicator, the service provider does no operation and returns a successful completion to the application.
The requested capability is defined for the class of service providers by the XFS specification, the particular vendor implementation of that service does not support it, and the unsupported capability is considered to be fundamental to the service. In this case, a WFS_ERR_UNSUPP_COMMAND error is returned to the calling application. An example would be a request from an application to a cash dispenser to dispense coins; the service provider recognizes the command but, since the cash dispenser it is managing dispenses only notes, returns this error.

The requested capability is not defined for the class of service providers by the XFS specification. In this case, a WFS_ERR_INVALID_COMMAND error is returned to the calling application.

This design allows implementation of applications that can be used with a range of services that provide differing subsets of the functionalities that are defined for their service class. Applications may use the WFSGetInfo and WFSAsyncGetInfo commands to inquire about the capabilities of the service they are about to use, and modify their behavior accordingly, or they may use functions and then deal with WFS_ERR_UNSUPP_COMMAND error returns to make decisions as to how to use the service.
2. Text Terminal Unit

This specification describes the functionality of the services provided by text terminal unit (TTU) services under XFS, by defining the service-specific commands that can be issued, using the WFSGetInfo, WFSAsyncGetInfo, WFSExecute and WFSAasyncExecute functions.

This section describes the functions provided by a generic Text Terminal Unit (TTU) service. A Text Terminal Unit is a text i/o device, which applies both to ATM operator panels and to displays incorporated in devices such as PIN pads and printers. This service allows for the following categories of functions:

- Forms oriented input and output
- Direct display output
- Keyboard input
- LED settings and control

All position indexes are zero based, where column zero, row zero is the top-leftmost position.

If the device has no shift key, the WFS_CMD_TTU_READ_FORM and WFS_CMD_TTU_READ commands will return only upper case letters. If the device has a shift key, these commands return upper and lower case letters as governed by the user's use of the shift key.
3. References

1. XFS Application Programming Interface (API)/Service Provider Interface (SPI), Programmer’s Reference Revision 3.00, October 18, 2000
4. Info Commands

4.1 WFS_INF_TTU_STATUS

**Description**
This command reports the full range of information available, including the information that is provided by the service provider.

**Input Param**
None.

**Output Param**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPWFSTTUSTATUS</td>
<td>lpStatus; typedef struct _wfs_ttu_status</td>
</tr>
<tr>
<td>fwDevice</td>
<td>Specifies the state of the text terminal unit as one of the following flags:</td>
</tr>
<tr>
<td>wKeyboard</td>
<td>Specifies the state of the keyboard in the text terminal unit as one of the following flags:</td>
</tr>
<tr>
<td>wKeyLock</td>
<td>Specifies the state of the keyboard lock of the text terminal unit as one of the following flags:</td>
</tr>
<tr>
<td>wLEDs [WFS_TTU_LEDS_MAX]</td>
<td>Specifies the state of the LEDs. The maximum guidance light index is WFS_TTU_LEDS_MAX. The number of available LEDs can be retrieved with the WFS_INF_TTU_CAPABILITIES info command. All member elements in this array are specified as one of the following flags:</td>
</tr>
</tbody>
</table>

**fwDevice**

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_TTU_DEVONLINE</td>
<td>The device is on-line (i.e., powered on and operable).</td>
</tr>
<tr>
<td>WFS_TTU_DEVOFFLINE</td>
<td>The device is off-line (e.g., the operator has taken the device offline by turning a switch or pulling out the device).</td>
</tr>
<tr>
<td>WFS_TTU_DEVPOWEROFF</td>
<td>The device is powered off or physically not connected.</td>
</tr>
<tr>
<td>WFS_TTU_DEVBUSY</td>
<td>The device is busy and unable to process an execute command at this time.</td>
</tr>
<tr>
<td>WFS_TTU_DEVNODEVICE</td>
<td>There is no device intended to be there; e.g. this type of self service machine does not contain such a device or it is internally not configured.</td>
</tr>
<tr>
<td>WFS_TTU_DEVHWERROR</td>
<td>The device is inoperable due to a hardware error.</td>
</tr>
<tr>
<td>WFS_TTU_DEVUSERERROR</td>
<td>The device is inoperable because a person is preventing proper device operation.</td>
</tr>
</tbody>
</table>

**wKeyboard**

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_TTU_KBDON</td>
<td>The keyboard is activated.</td>
</tr>
<tr>
<td>WFS_TTU_KBDOFF</td>
<td>The keyboard is not activated.</td>
</tr>
<tr>
<td>WFS_TTU_KBDNA</td>
<td>The keyboard is not available.</td>
</tr>
</tbody>
</table>

**wKeyLock**

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_TTU_KBDLOCKON</td>
<td>The keyboard lock switch is activated.</td>
</tr>
<tr>
<td>WFS_TTU_KBDLOCKOFF</td>
<td>The keyboard lock switch is not activated.</td>
</tr>
<tr>
<td>WFS_TTU_KBDLOCKNA</td>
<td>The keyboard lock switch is not available.</td>
</tr>
</tbody>
</table>

**wLEDs [WFS_TTU_LEDS_MAX]**

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_TTU_LEDNA</td>
<td>The status is not available.</td>
</tr>
<tr>
<td>WFS_TTU_LEDOFF</td>
<td>The LED is turned off.</td>
</tr>
<tr>
<td>WFS_TTU_LEDSLOWFLASH</td>
<td>The LED is blinking slowly.</td>
</tr>
</tbody>
</table>
WFS_TTU_LED_MEDIUM_FLASH The LED is blinking medium frequency.
WFS_TTU_LED_QUICK_FLASH The LED is blinking quickly.
WFS_TTU_LED_CONTINUOUS The light is turned on continuous (steady).

wDisplaySizeX
Specifies the horizontal size of the display of the text terminal unit (the number of columns that can be displayed).

wDisplaySizeY
Specifies the vertical size of the display of the text terminal unit (the number of rows that can be displayed).

lpszExtra
Specifies a list of vendor-specific, or any other extended, information. The information is returned as a series of "key=value" strings so that it is easily extensible by service providers. Each string will be null-terminated, with the final string terminating with two null characters.

Error Codes
Only the generic error codes defined in [Ref. 1] can be generated by this command.

Comments
Applications which require or expect specific information to be present in the lpszExtra parameter may not be device or vendor-independent.

4.2 WFS_INF_TTU_CAPABILITIES

Description
This command is used to retrieve the capabilities of the text terminal unit.

Input Param
None.

Output Param
LPWFS_TTU_CAPS lpCaps;

typedef struct _wfs_ttu_caps {
    WORD wClass;
    WORD fwType;
    LPWFS_TT��RESOLUTION * lppResolutions;
    WORD wNumOfLEDs;
    BOOL bKeyLock;
    BOOL bDisplayLight;
    BOOL bCursor;
    BOOL bForms;
    WORD fwCharSupport;
    LPSTR lpszExtra;
} WFS_TTU_CAPS, * LPWFS_TTU_CAPS;

wClass
Specifies the logical service class, value is:
WFS_SERVICE_CLASS_TTU

fwType
Specifies the type of the text terminal unit as one of the following flags:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_TTU_FIXED</td>
<td>The text terminal unit is a fixed device.</td>
</tr>
<tr>
<td>WFS_TTU_REMOVABLE</td>
<td>The text terminal unit is a removable device.</td>
</tr>
</tbody>
</table>

lppResolutions
Pointer to a NULL terminated array of pointers WFSTURRESOLUTION structures. Specifies the resolutions supported by the physical display device. (For a definition of WFSTURRESOLUTION see command WFS_CMD_TTU_SET_RESOLUTION).

wNumOfLEDs
Specifies the number of LEDs available in this text terminal unit.
bKeyLock
Specifies whether the text terminal unit has a key lock switch. The value can be either FALSE (not available) or TRUE (available).

bDisplayLight
Specifies whether the text terminal unit has a display light. The value can be either FALSE (not available) or TRUE (available).

bCursor
Specifies whether the text terminal unit display supports a cursor. The value can be either FALSE (not available) or TRUE (available).

bForms
Specifies whether the text terminal unit service supports forms oriented input and output. The value can be either FALSE (not available) or TRUE (available).

fwCharSupport
One or more flags specifying the Character Sets, in addition to single byte ASCII, supported by the service provider:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_TTU_ASCII</td>
<td>ASCII is supported for XFS forms.</td>
</tr>
<tr>
<td>WFS_TTU_UNICODE</td>
<td>UNICODE is supported for XFS forms.</td>
</tr>
</tbody>
</table>

For fwCharSupport, a service provider can support ONLY ASCII forms or can support BOTH ASCII and UNICODE forms. A service provider cannot support UNICODE forms without also supporting ASCII forms.

lpszExtra
Specifies a list of vendor-specific, or any other extended, information. The information is returned as a series of "key=value" strings so that it is easily extensible by service providers. Each string will be null-terminated, with the final string terminating with two null characters.

Error Codes
Only the generic error codes defined in [Ref. 1] can be generated by this command.

Comments
Applications which require or expect specific information to be present in the lpszExtra parameter may not be device or vendor-independent.

4.3 WFS_INF_TTU_FORM_LIST

Description
This command is used to retrieve the list of forms available on the device.

Input Param
None.

Output Param
LPSTR lpszFormList;

lpszFormList
Pointer to a list of null-terminated form names, with the final name terminating with two null characters.

Error Codes
Only the generic error codes defined in [Ref. 1] can be generated by this command.

Comments
None.
4.4 WFS_INF_TTU_QUERY_FORM

Description
This command is used to retrieve details of the definition of a specified form.

Input Param
LPSTR lpszFormName;

lpszFormName
Points to the null-terminated form name on which to retrieve details.

Output Param
LPWFSTTUFRMHEADER lpFrmHeader;

typedef struct _wfs_ttu_frm_header
{
   LPSTR lpszFormName;
   WORD wWidth;
   WORD wHeight;
   WORD wVersionMajor;
   WORD wVersionMinor;
   WORD fwCharSupport;
   LPSTR lpszFields;
} WFSTTUFRMHEADER, *LPWFSTTUFRMHEADER;

lpszFormName
Specifies the null-terminated name of the form.

wWidth
Specifies the width of the form in columns.

wHeight
Specifies the height of the form in rows.

wVersionMajor
Specifies the major version of the form.

wVersionMinor
Specifies the minor version of the form.

fwCharSupport
A single flag indicating whether the form is encoded in ASCII or UNICODE:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_TTU_ASCII</td>
<td>XFS form is encoded in ASCII.</td>
</tr>
<tr>
<td>WFS_TTU_UNICODE</td>
<td>XFS form is encoded in UNICODE.</td>
</tr>
</tbody>
</table>

lpszFields
Pointer to a list of null-terminated field names, with the final name terminating with two null characters.

Error Codes
In addition to the generic error codes defined in [Ref. 1], the following error codes can be generated by this command:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_TTU_FORMNOTFOUND</td>
<td>The specified form cannot be found.</td>
</tr>
<tr>
<td>WFS_ERR_TTU_FORMINVALID</td>
<td>The specified form is invalid.</td>
</tr>
</tbody>
</table>

Comments
None.
4.5 WFS_INF_TTU_QUERY_FIELD

**Description**
This command is used to retrieve details of the definition of a single or all fields on a specified form.

**Input Param**

```
LPWFSSTTUQUERYFIELD lpQueryField;
```

typedef struct _wfs_ttu_query_field
{
    LPSTR lpszFormName;
    LPSTR lpszFieldName;
} WFSTTUQUERYFIELD, * LPWFSTTUQUERYFIELD;

- **lpszFormName**
  Pointer to the null-terminated form name.

- **lpszFieldName**
  Pointer to the null-terminated name of the field about which to retrieve details. If this value is a NULL pointer, then retrieve details for all fields on the form.

**Output Param**

```
LPWFSSTTUFRMFIELD * lppFields;
```

typedef struct _wfs_ttu_frm_field
{
    LPSTR lpszFieldName;
    WORD fwType;
    WORD fwClass;
    WORD fwAccess;
    WORD fwOverflow;
    LPSTR lpszFormat;
} WFSTTUFRMFIELD, * LPWFSTTUFRMFIELD;

- **lpszFieldName**
  Pointer to the null-terminated field name.

- **fwType**
  Specifies the type of field and can be one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_TTU_FIELDTEXT</td>
<td>A text field.</td>
</tr>
<tr>
<td>WFS_TTU_FIELDINVISIBLE</td>
<td>An invisible text field.</td>
</tr>
<tr>
<td>WFS_TTU_FIELDPASSWORD</td>
<td>A password field, input is echoed as '*'</td>
</tr>
</tbody>
</table>

- **fwClass**
  Specifies the class of the field and can be one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_TTU_CLASSSTATIC</td>
<td>The field data cannot be set by the application.</td>
</tr>
<tr>
<td>WFS_TTU_CLASSOPTIONAL</td>
<td>The field data can be set by the application.</td>
</tr>
<tr>
<td>WFS_TTU_CLASSREQUIRED</td>
<td>The field data must be set by the application.</td>
</tr>
</tbody>
</table>

- **fwAccess**
  Specifies whether the field is to be used for input, output, or both and can be a combination of the following bit-flags:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_TTU_ACCESSREAD</td>
<td>The field is used for input from the physical device.</td>
</tr>
<tr>
<td>WFS_TTU_ACCESSWRITE</td>
<td>The field is used for output to the physical device.</td>
</tr>
</tbody>
</table>

- **fwOverflow**
  Specifies how an overflow of field data should be handled and can be one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_TTU_OVFTERMINATE</td>
<td>Return an error and terminate display of the form.</td>
</tr>
<tr>
<td>WFS_TTU_OVFTRUNCATE</td>
<td>Truncate the field data to fit in the field.</td>
</tr>
</tbody>
</table>
WFS_TTU_OVFOVERWRITE  Print the field data beyond the extents of the field boundary.

*lpszFormat*
Format string as defined in the form for this field.

**Error Codes**
In addition to the generic error codes defined in [Ref. 1], the following error codes can be generated by this command:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_TTU_FORMNOTFOUND</td>
<td>The specified form cannot be found.</td>
</tr>
<tr>
<td>WFS_ERR_TTU_FORMINVALID</td>
<td>The specified form is invalid.</td>
</tr>
<tr>
<td>WFS_ERR_TTU_FIELDNOTFOUND</td>
<td>The specified field cannot be found.</td>
</tr>
<tr>
<td>WFS_ERR_TTU_FIELDINVALID</td>
<td>The specified field is invalid.</td>
</tr>
</tbody>
</table>

**Comments**
None.

### 4.6 WFS_INF_TTU_KEY_DETAIL

**Description**
This command returns information about the Keys (buttons) supported by the device.

This command should be issued to determine which Keys are available.

**Input Param**
None.

**Output Param**

```
LPWSTTUKEYDETAIL lpKeyDetail;
```

```c
typedef struct _wfs_ttu_key_detail {
    LPSTR  lpszKeys;
    LPWSTR lpwszUNICODEKeys;
    LPWORD lpwCommandKeys;
} WSTTUKEYDETAIL, *LPWSTTUKEYDETAIL;
```

**lpszKeys**
String which holds the printable characters (numeric and alphanumeric keys) on the Text Terminal Unit, e.g. “0123456789ABCabc0123456789” if those text terminal input keys are present. This string is a NULL pointer if capability `fwCharSupport` equals WFS_TTU_UNICODE or if no keys of this type are present on the device.

**lpwszUNICODEKeys**
String which holds the numeric and alphanumeric keys on the Text Terminal Unit like `lpszKeys` but in UNICODE format. This string is a NULL pointer if capability `fwCharSupport` equals WFS_TTU_ASCII or if no keys of this type are present on the device.

**lpwCommandKeys**
Array of command keys on the Text Terminal Unit. The array is terminated with a zero value. This array is a NULL pointer if no keys of this type are present on the device.

```
WFS_TTU_CK_ENTER
WFS_TTU_CK_CANCEL
WFS_TTU_CK_CLEAR
WFS_TTU_CK_BACKSPACE
WFS_TTU_CK_HELP
WFS_TTU_CK_00
WFS_TTU_CK_000
WFS_TTU_CK_ARROWUP
```
The following values may be used as vendor dependent keys.

WFS_TTU_CK_OEM1
WFS_TTU_CK_OEM2
WFS_TTU_CK_OEM3
WFS_TTU_CK_OEM4
WFS_TTU_CK_OEM5
WFS_TTU_CK_OEM6
WFS_TTU_CK_OEM7
WFS_TTU_CK_OEM8
WFS_TTU_CK_OEM9
WFS_TTU_CK_OEM10
WFS_TTU_CK_OEM11
WFS_TTU_CK_OEM12

The following keys are used for Function Descriptor Keys.

WFS_TTU_CK_FDK01
WFS_TTU_CK_FDK02
WFS_TTU_CK_FDK03
WFS_TTU_CK_FDK04
WFS_TTU_CK_FDK05
WFS_TTU_CK_FDK06
WFS_TTU_CK_FDK07
WFS_TTU_CK_FDK08
WFS_TTU_CK_FDK09
WFS_TTU_CK_FDK10
WFS_TTU_CK_FDK11
WFS_TTU_CK_FDK12
WFS_TTU_CK_FDK13
WFS_TTU_CK_FDK14
WFS_TTU_CK_FDK15
WFS_TTU_CK_FDK16
WFS_TTU_CK_FDK17
WFS_TTU_CK_FDK18
WFS_TTU_CK_FDK19
WFS_TTU_CK_FDK20
WFS_TTU_CK_FDK21
WFS_TTU_CK_FDK22
WFS_TTU_CK_FDK23
WFS_TTU_CK_FDK24
WFS_TTU_CK_FDK25
WFS_TTU_CK_FDK26
WFS_TTU_CK_FDK27
WFS_TTU_CK_FDK28
WFS_TTU_CK_FDK29
WFS_TTU_CK_FDK30
WFS_TTU_CK_FDK31
WFS_TTU_CK_FDK32

**Error Codes**
Only the generic error codes defined in [Ref. 1] can be generated by this command.

**Comments**
None.
5. Execute Commands

5.1 WFS_CMD_TTU_BEEP

**Description** This command is used to beep at the text terminal unit.

**Input Param**

```c
LPWORD lpwBeep;
```

`lpwBeep` Specifies whether the beeper should be turned on or off. Specified as one of the following flags of type A and B, or as WFS_TTU_BEEPCONTINUOUS in combination with one of the flags of type B:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_TTU_BEEPOFF</td>
<td>The beeper is turned off.</td>
<td>A</td>
</tr>
<tr>
<td>WFS_TTU_BEEPKEYPRESS</td>
<td>The beeper sounds a key click signal.</td>
<td>B</td>
</tr>
<tr>
<td>WFS_TTU_BEEPEXCLAMATION</td>
<td>The beeper sounds an exclamation signal.</td>
<td>B</td>
</tr>
<tr>
<td>WFS_TTU_BEEPWARNING</td>
<td>The beeper sounds a warning signal.</td>
<td>B</td>
</tr>
<tr>
<td>WFS_TTU_BEEPERERROR</td>
<td>The beeper sounds an error signal.</td>
<td>B</td>
</tr>
<tr>
<td>WFS_TTU_BEEPCRITICAL</td>
<td>The beeper sounds a critical error signal.</td>
<td>C</td>
</tr>
<tr>
<td>WFS_TTU_BEEPCONTINUOUS</td>
<td>The beeper sound is turned on continuously.</td>
<td>C</td>
</tr>
</tbody>
</table>

**Output Param** None.

**Error Codes** Only the generic error codes defined in [Ref. 1] can be generated by this command.

**Events** Only the generic events defined in [Ref. 1] can be generated by this command.

**Comments** None.

5.2 WFS_CMD_TTU_CLEARSCREEN

**Description** This command clears the specified area of the text terminal unit screen. The cursor is positioned to the upper left corner of the cleared area.

**Input Param**

```c
LPWFSTTUCLEARSCREEN lpClearScreen;
```

```c
def struct _wfs_ttu_clear_screen {
    WORD wPositionX;
    WORD wPositionY;
    WORD wWidth;
    WORD wHeight;
} WFSTTUCLEARSCREEN, * LPWFSTTUCLEARSCREEN;
```

`wPositionX` Specifies the horizontal position of the area to be cleared.

`wPositionY` Specifies the vertical position of the area to be cleared.

`wWidth` Specifies the width of the area to be cleared. This value must be positive.

`wHeight` Specifies the height of the area to be cleared. This value must be positive.

**Output Param** None.
5.3 WFS_CMD_TTU_DISPLIGHT

Description
This command is used to switch the lighting of the text terminal unit on or off.

Input Param
LPWFSTTUDISPLIGHT lpDispLight;
typedef struct _wfs_ttu_disp_light
{  
  BOOL bMode;
} WFSTTUDISPLIGHT, * LPWFSTTUDISPLIGHT;

bMode
Specifies whether the lighting of the text terminal unit is switched on (TRUE) or off (FALSE).

Output Param
None.

Error Codes
Only the generic error codes defined in [Ref. 1] can be generated by this command.

Events
Only the generic events defined in [Ref. 1] can be generated by this command.

Comments
None.

5.4 WFS_CMD_TTU_SET_LED

Description
This command is used to set the status of the LEDs.

Input Param
LPWFSTTUSETLEDS lpSetLEDs;
typedef struct _wfs_ttu_set_leds
{  
  WORD wLED;
  WORD fwCommand;
} WFSTTUSETLEDS, * LPWFSTTUSETLEDS;

wLED
Specifies the index of the LED to set.

fwCommand
Specifies the state of the LED, as one of the following flags:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_TTU_LEDOFF</td>
<td>The LED is turned off.</td>
</tr>
<tr>
<td>WFS_TTU_LEDSLOWFLASH</td>
<td>The LED is set to flash slowly.</td>
</tr>
<tr>
<td>WFS_TTU_LEDMEDIUMFLASH</td>
<td>The LED is blinking medium frequency.</td>
</tr>
<tr>
<td>WFS_TTU_LEDQUICKFLASH</td>
<td>The LED is set to flash quickly.</td>
</tr>
<tr>
<td>WFS_TTU_LEDCONTINUOUS</td>
<td>The LED is turned on continuously (steady).</td>
</tr>
</tbody>
</table>

Output Param
None.

Error Codes
In addition to the generic error codes defined in [Ref. 1], the following error codes can be generated by this command:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_TTU_INVALIDLED</td>
<td>An attempt to set a LED to a new value was invalid because the LED does not exist.</td>
</tr>
</tbody>
</table>
5.5 WFS_CMD_TTU_SET_RESOLUTION

Description
This command is used to set the resolution of the display.

Input Param
LPWFSTTURRESOLUTION lpResolution;

typedef struct _wfs_ttu_resolution
{
   WORD wSizeX;
   WORD wSizeY;
} WFSTTURESOLUTION, * LPWFSTTURESOLUTION;

wSizeX
Specifies the horizontal size of the display of the text terminal unit (the number of columns that can be displayed)

wSizeY
Specifies the vertical size of the display of the text terminal unit (the number of rows that can be displayed)

Output Param
None.

Error Codes
In addition to the generic error codes defined in [Ref. 1], the following error codes can be generated by this command:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_TTU_RESNOTSUPP</td>
<td>The specified resolution is not supported by the display.</td>
</tr>
</tbody>
</table>

Events
Only the generic events defined in [Ref. 1] can be generated by this command.

Comments
None.

5.6 WFS_CMD_TTU_WRITE_FORM

Description
This command is used to display a form by merging the supplied variable field data with the defined form and field data specified in the form.

Input Param
LPWFSTTUDISPLAYFORM lpWriteform;

typedef struct _wfs_ttu_write_form
{
   LPSTR lpszFormName;
   BOOL bClearScreen;
   LPSTR lpszFields;
   LPWSTR lpszUNICODEFields;
} WFSTTUWRITEFORM, * LPWFSTTUWRITEFORM;

lpszFormName
Pointer to the null-terminated form name.

bClearScreen
Specifies whether the screen is cleared before displaying the form (TRUE) or not (FALSE).

lpszFields
Pointer to a series of "<FieldName>=<FieldValue>" strings, where each string is null-terminated with the entire field string terminating with two null characters, e.g. Field1=123/0Field2=456/0/0.
The <FieldVal> stands for a string containing all the printable characters (numeric and alphanumeric) to display on the text terminal unit key pad for this field.

`lpszUNICODEFields`

Pointer to a series of "<FieldName>=<FieldVal>" UNICODE strings, where each string is null-terminated with the entire field string terminating with two null characters, e.g., Field1=123/0Field2=456/0/0 (UNICODE). The <FieldVal> stands for a UNICODE string containing all the printable characters (numeric and alphanumeric) to display on the text terminal unit key pad for this field.

Note: The `lpszUNICODEFields` field should only be used if the form is encoded in UNICODE representation. This can be determined with the WFS_TTU_INF_QUERY_FORM command. The use of `lpszFields` and `lpszUNICODEFields` fields is mutually exclusive.

**Output Param**

None.

**Error Codes**

In addition to the generic error codes defined in [Ref. 1], the following error codes can be generated by this command:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_TTU_FORMNOTFOUND</td>
<td>The specified form definition cannot be found.</td>
</tr>
<tr>
<td>WFS_ERR_TTU_FORMINVALID</td>
<td>The specified form definition is invalid.</td>
</tr>
<tr>
<td>WFS_ERR_TTU_MEDIAOVERFLOW</td>
<td>The form overflowed the media.</td>
</tr>
<tr>
<td>WFS_ERR_TTU_FIELDSPECFAILURE</td>
<td>The syntax of the <code>lpszFields</code> member is invalid.</td>
</tr>
<tr>
<td>WFS_ERR_TTU_CHARSETDATA</td>
<td>Character set(s) supported by service provider is inconsistent with use of <code>lpszFields</code> or <code>lpszUNICODEFields</code> fields.</td>
</tr>
<tr>
<td>WFS_ERR_TTU_FIELDErrOR</td>
<td>An error occurred while processing a field, causing termination of the display request</td>
</tr>
</tbody>
</table>

**Events**

In addition to the generic events defined in [Ref. 1], the following events can be generated by this command:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_EXEE_TTU_FIELDErrOR</td>
<td>A fatal error occurred while processing a field.</td>
</tr>
<tr>
<td>WFS_EXEE_TTU_FIELDWARNING</td>
<td>A non-fatal error occurred while processing a field.</td>
</tr>
</tbody>
</table>

**Comments**

None.

### 5.7 WFS_CMD_TTU_READ_FORM

**Description**

This command is used to read data from input fields on the specified form.

**Input Param**

```c
LPWFS_TTUREADFORM lpReadForm;
typedef struct _wfs_ttu_read_form
{
    LPSTR  lpszFormName;
    LPSTR  lpszFieldNames;
} WFS_TTURREADFORM, *LPWFS_TTURREADFORM;
```

`lpszFormName`

Pointer to the null-terminated name of the form.

`lpszFieldNames`

Pointer to a list of null-terminated field names from which to read input data, with the final name terminating with two null characters. If this value is a NULL pointer, then data is read from all input fields on the form.

**Output Param**

```c
LPWFS_TTURREADFORMOUT lpReadFormOut;
typedef struct _wfs_ttu_read_form_out
{
    LPSTR  lpszFields;
```
LPWSTR lpszUNICODEFields;
WFSTTURREADFORMOUT, * LPWFSTTURREADFORMOUT;

*lpszFields*
Pointer to a series of "<FieldName>=<FieldValue>" strings, where each string is null-terminated with the final string terminating with two null characters, e.g. Field1=123/0Field2=456/0/0. The <FieldValue> stands for a string containing all the printable characters (numeric and alphanumeric) read from the text terminal unit key pad for this field. This parameter is a NULL pointer if the capability *fwCharSupport* equals WFS_TTU_UNICODE.

*lpszUNICODEFields*
Pointer to a series of "<FieldName>=<FieldValue>" UNICODE strings, where each string is null-terminated with the entire field string terminating with two null characters, e.g. Field1=123/0Field2=456/0/0 (UNICODE). The <FieldValue> stands for a UNICODE string containing all the printable characters (numeric and alphanumeric) read from the text terminal unit key pad for this field. This parameter is a NULL pointer if the capability *fwCharSupport* equals WFS_TTU_ASCII.

### Error Codes
In addition to the generic error codes defined in [Ref. 1], the following error codes can be generated by this command:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_TTU_FORMNOTFOUND</td>
<td>The specified form cannot be found.</td>
</tr>
<tr>
<td>WFS_ERR_TTU_FORMINVALID</td>
<td>The specified form definition is invalid.</td>
</tr>
<tr>
<td>WFS_ERR_TTU_FIELDSPECFAILURE</td>
<td>The syntax of the <em>lpszFieldNames</em> member is invalid.</td>
</tr>
<tr>
<td>WFS_ERR_TTU_KEYCANCELED</td>
<td>The read operation was terminated by pressing the &lt;CANCEL&gt;-key.</td>
</tr>
<tr>
<td>WFS_ERR_TTU_FIELDERROR</td>
<td>An error occurred while processing a field, causing termination of the read request.</td>
</tr>
</tbody>
</table>

### Events
In addition to the generic events defined in [Ref. 1], the following events can be generated by this command:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_EXEE_TTU_FIELDERROR</td>
<td>A fatal error occurred while processing a field.</td>
</tr>
<tr>
<td>WFS_EXEE_TTU_FIELDWARNING</td>
<td>A non-fatal error occurred while processing a field.</td>
</tr>
</tbody>
</table>

### Comments
None.

## 5.8 WFS_CMD_TTU_WRITE

**Description**
This command displays the specified text on the display of the text terminal unit. The specified text may include the control characters CR (Carriage Return) and LF (Line Feed). The control characters can be included in the text as CR, or LF, or CR LF, or LF CR and all combinations will perform the function of relocating the cursor position to the left hand side of the display on the next line down. If the text will overwrite the display area then the display will scroll.

**Input Param**

```c
LPWFSTTUWRITE lpWrite;
typedef struct _wfs_ttu_write
{ WORD               fwMode;
  SHORT              wPosX;
  SHORT              wPosY;
  WORD               fwTextAttr;
  LPSTR              lpsText;
  LPWSTR             lpszUNICODEText;
} WFSTTUWRITE, * LPWFSTTUWRITE;
```
fwMode
Specifies whether the position of the output is absolute or relative to the current cursor position.
Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_TTU_POSRELATIVE</td>
<td>The output is positioned relative to the current cursor position.</td>
</tr>
<tr>
<td>WFS_TTU_POSABSOLUTE</td>
<td>The output is positioned absolute at the position specified in wPosX and wPosY.</td>
</tr>
</tbody>
</table>

wPosX
If fwMode is set to WFS_TTU_POSABSOLUTE, this specifies the absolute horizontal position. If fwMode is set to WFS_TTU_POSRELATIVE this specifies a horizontal offset relative to the current cursor position as a zero (0) based value.

wPosY
If fwMode is set to WFS_TTU_POSABSOLUTE, this specifies the absolute vertical position. If fwMode is set to WFS_TTU_POSRELATIVE this specifies a vertical offset relative to the current cursor position as a zero (0) based value.

fwTextAttr
Specifies the text attributes used for displaying the text as a combination of the following flags. If none of the following attribute flags are selected then the text will be displayed as TEXTNORMAL.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_TTU_TEXTUNDERLINE</td>
<td>The displayed text will be underlined.</td>
</tr>
<tr>
<td>WFS_TTU_TEXTINVERTED</td>
<td>The displayed text will be inverted.</td>
</tr>
<tr>
<td>WFS_TTU_TEXTFLASH</td>
<td>The displayed text will be flashing.</td>
</tr>
</tbody>
</table>

lpsText
Specifies the text that will be displayed.

lpsUNICODEText
Specifies the UNICODE text that will be displayed.

Note: lpsText and lpsUNICODEText are mutually exclusive.

Output Param
None.

Error Codes
In addition to the generic error codes defined in [Ref. 1], the following error codes can be generated by this command:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_TTU_CHARSETDATA</td>
<td>Character set(s) supported by service provider is inconsistent with use of lpsText or lpsUNICODEText fields.</td>
</tr>
</tbody>
</table>

Events
Only the generic events defined in [Ref. 1] can be generated by this command.

Comments
None.

5.9 WFS_CMD_TTU_READ
Description
This command activates the keyboard of the text terminal unit for input of the specified number of characters. Depending on the specified flush mode the input buffer is cleared. During this command, pressing an active key results in a WFS_EXEE_TTU_KEY event containing the key details. On completion of the command (when the maximum number of keys have been pressed or a terminator key is pressed), the entered string, as interpreted by the service provider, is returned. The service provider takes command keys into account when interpreting the data.
Input Param

LPWFTTUREAD lpRead;

typedef struct _wfs_ttu_read
{
    WORD wNumOfChars;
    WORD fwMode;
    SHORT wPosX;
    SHORT wPosY;
    WORD fwEchoMode;
    WORD fwEchoAttr;
    BOOL bCursor;
    BOOL bFlush;
    BOOL bAutoEnd;
    LPSTR lpszActiveKeys;
    LPWSTR lpwszActiveUNICODEKeys;
    LPWORD lpwActiveCommandKeys;
    LPWORD lpwTerminateCommandKeys;
} WFS_TTU_READ, *LPWFTTUREAD;

wNumOfChars
Specifies the number of printable characters (numeric and alphanumeric keys) that will be read from
the text terminal unit key pad. All command keys like WFS_TTU_CK_ENTER,
WFS_TTU_CK_FDK01 will not be counted.

fwMode
Specifies where the cursor is positioned for the read operation. Possible values are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_TTU_POSRELATIVE</td>
<td>The cursor is positioned relative to the current cursor position.</td>
</tr>
<tr>
<td>WFS_TTU_POSABSOLUTE</td>
<td>The cursor is positioned absolute at the position specified in wPosX and wPosY.</td>
</tr>
</tbody>
</table>

wPosX
If fwMode is set to WFS_TTU_POSABSOLUTE, this specifies the absolute horizontal position. If fwMode is set to WFS_TTU_POSRELATIVE this specifies a horizontal offset relative to the current cursor position as a zero (0) based value.

wPosY
If fwMode is set to WFS_TTU_POSABSOLUTE, this specifies the absolute vertical position. If fwMode is set to WFS_TTU_POSRELATIVE this specifies a vertical offset relative to the current cursor position as a zero (0) based value.

fwEchoMode
Specifies how the user input is echoed to the screen as one of the following flags:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_TTU_ECHOTEXT</td>
<td>The user input is echoed to the screen.</td>
</tr>
<tr>
<td>WFS_TTU_ECHOINVISIBLE</td>
<td>The user input is not echoed to the screen.</td>
</tr>
<tr>
<td>WFS_TTU_ECHOPASSWORD</td>
<td>The keys entered by the user are echoed as the replace character on the screen.</td>
</tr>
</tbody>
</table>

fwEchoAttr
Specifies the text attributes with which the user input is echoed to the screen as a combination of the following flags. If none of the following attribute flags are selected then the text will be displayed as TEXTNORMAL.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_TTU_TEXTUNDERLINE</td>
<td>The displayed text will be underlined.</td>
</tr>
<tr>
<td>WFS_TTU_TEXTINVERTED</td>
<td>The displayed text will be inverted.</td>
</tr>
<tr>
<td>WFS_TTU_TEXTFIASH</td>
<td>The displayed text will be flashing.</td>
</tr>
</tbody>
</table>

bCursor
Specifies whether the cursor is visible (TRUE) or invisible (FALSE).
bFlush
Specifies whether the keyboard input buffer is cleared before allowing for user input (TRUE) or not (FALSE).

bAutoEnd
Specifies whether the command input is automatically ended by the Service Provider if the maximum number of printable characters as specified with wNumOfChars is entered.

lpszActiveKeys
String which specifies the numeric and alphanumeric keys on the Text Terminal Unit, e.g. “12ABab”, to be active during the execution of the command. Devices having a shift key interpret this parameter differently from those that do not have a shift key. For devices having a shift key, specifying only the upper case of a particular letter enables both upper and lower case of that key, but the device converts lower case letters to upper case in the output parameter. To enable both upper and lower case keys, and have both upper and lower case letters returned, specify both the upper and lower case of the letter (e.g. "12AaBb"). For devices not having a shift key, specifying either the upper case only (e.g. "12AB"), or specifying both the upper and lower case of a particular letter (e.g. "12AaBb"), enables that key and causes the device to return the upper case of the letter in the output parameter. For both types of device, specifying only lower case letters (e.g. "12ab") produces a key invalid error. This parameter is a NULL pointer if capability fwCharSupport equals WFS_TTU_UNICODE or if no keys of this type are active keys.

lpwzActiveUNICODEKeys
String which specifies the numeric and alphanumeric keys on the Text Terminal Unit, e.g. “12ABab” (UNICODE), to be active during the execution of the command. Devices having a shift key interpret this parameter differently from those that do not have a shift key. For devices having a shift key, specifying only the upper case of a particular letter enables both upper and lower case of that key, but the device converts lower case letters to upper case in the output parameter. To enable both upper and lower case keys, and have both upper and lower case letters returned, specify both the upper and lower case of the letter (e.g. "12AaBb"). For devices not having a shift key, specifying either the upper case only (e.g. "12AB"), or specifying both the upper and lower case of a particular letter (e.g. "12AaBb"), enables that key and causes the device to return the upper case of the letter in the output parameter. For both types of device, specifying only lower case letters (e.g. "12ab") produces a key invalid error. This parameter is a NULL pointer if capability fwCharSupport equals WFS_TTU_ASCII or if no keys of this type are active keys.

lpwActiveCommandKeys
Array specifying the command keys which are active during the execution of the command. The array is terminated with a zero value and this array is a NULL pointer if no keys of this type are active keys.

lpwTerminateCommandKeys
Array specifying the command keys which must terminate the execution of the command. The array is terminated with a zero value and this array is a NULL pointer if no keys of this type are terminate keys.

Output Param
LPWFSTTUREADIN lpReadIn;
typedef struct _wfs_ttu_read_in
{
LPSTR lpszInput;
LPWSTR lpszUNICODEInput;
} WFSTTUREADIN, * LPWFSTTUREADIN;

lpszUNICODEInput
Specifies a zero terminated string containing all the printable characters (numeric and alphanumeric) read from the text terminal unit key pad. This parameter is a NULL pointer if the capability fwCharSupport equals WFS_TTU_UNICODE.
**lpszUNICODEInput**
Specifies a zero terminated string containing all the printable characters (numeric and alphanumeric) read from the text terminal unit key pad. This parameter is a NULL pointer if the capability `fwCharSupport` equals WFS_TTU_ASCII.

Note: The following keys are not printable and will not be returned in the output parameter `lpszInput` or `lpszUNICODEInput`, but they may affect the buffer if active:

- **WFS_TTU_CK_CLEAR** Will clear the buffer. The number of printable characters pressed will be set to zero.
- **WFS_TTU_CK_BACKSPACE** Will cause the last printable character in the buffer to be removed. The number of printable characters pressed will be reduced by one, unless the number of printable characters pressed was zero.
- **WFS_TTU_CK_00** Will add a double zero ‘00’ string to the buffer. The number of printable characters pressed will be increased by two.
- **WFS_TTU_CK_000** will add a triple zero ‘000’ string to the buffer. The number of printable characters pressed will be increased by three.

**Error Codes**
In addition to the generic error codes defined in [Ref. 1], the following error codes can be generated by this command:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_ERR_TTU_KEYINVALID</td>
<td>At least one of the specified keys is invalid.</td>
</tr>
<tr>
<td>WFS_ERR_TTU_KEYNOTSUPPORTED</td>
<td>At least one of the specified keys is not supported by the service provider.</td>
</tr>
<tr>
<td>WFS_ERR_TTU_NOACTIVEKEYS</td>
<td>There are no active keys specified.</td>
</tr>
</tbody>
</table>

**Events**
In addition to the generic events defined in [Ref. 1], the following events can be generated by this command:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS_EXEE_TTU_KEY</td>
<td>An active key on the Text Terminal Unit has been pressed. Note: A command key press will not result in a character being displayed.</td>
</tr>
</tbody>
</table>

**Comments**
None.

### 5.10 WFS_CMD_TTU_RESET

**Description**
Sends a service reset to the service provider. This command clears the screen and the keyboard buffer.

**Input Param**
None

**Output Param**
None.

**Error Codes**
Only the generic error codes defined in [Ref. 1] can be generated by this command.

**Events**
Only the generic events defined in [Ref. 1] can be generated by this command.

**Comments**
This command is used by an application control program to cause a device to reset itself to a known good condition.
6. Events

6.1 WFS_EXEE_TTU_FIELDERROR

**Description**

This event specifies that a fatal error has occurred while processing a field.

**Event Param**

```
LPWFSSTTUFIELDFAIL lpFieldFail;
```

```
typedef struct _wfs_ttu_field_failure
{
    LPSTR lpszFormName;
    LPSTR lpszFieldName;
    WORD wFailure;
} WFSTTUFIELDFAIL, *LPWFSTTUFIELDFAIL;
```

- `lpszFormName` Points to the null-terminated form name.
- `lpszFieldName` Points to the null-terminated field name.
- `wFailure` Specifies the type of failure and can be one of the following:
  - `WFS_TTU_FIELDREQUIRED` The specified field *must* be supplied by the application.
  - `WFS_TTU_FIELDSTATICOVERWRITE` The specified field is static and thus *cannot* be overwritten by the application.
  - `WFS_TTU_FILEDOVERFLOW` The value supplied for the specified fields is too long.
  - `WFS_TTU_FILENOTFOUND` The specified field does not exist.
  - `WFS_TTU_FILENOTREAD` The specified field is not an input field.
  - `WFS_TTU_FILENOTWRITE` An attempt was made to write to an input field.
  - `WFS_TTU_FILETYPENOTSUPPORTED` The form field type is not supported with device.
  - `WFS_TTU_CHARSETFORM` Service provider does not support character set specified in form.

**Comments**

None.

6.2 WFS_EXEE_TTU_FIELDWARNING

**Description**

This event is used to specify that a non-fatal error has occurred while processing a field.

**Event Param**

```
LPWFSSTTUFIELDFAIL lpFieldFail;
```

as defined in the section describing WFS_EXEE_TTU_FIELDERROR.

**Comments**

None.

6.3 WFS_EXEE_TTU_KEY

**Description**

This event specifies that any active key has been pressed at the TTU during the WFS_CMD_TTU_READ command. In addition to giving the application more details about individual key presses this information may also be used if the device has no internal display unit and the application has to manage the display of the entered digits.
Event Param  LPWFSTTUKEY  lpKey;

typedef struct _wfs_ttu_key
{
    CHAR  cKey;
    WORD  wUNICODEKey;
    WORD  wCommandKey;
} WFSTTUKEY, * LPWFSTTUKEY;

cKey
On a numeric or alphanumeric key press this parameter holds the value of the key pressed. This value is WFS_TTU_NOKEY if no numeric or alphanumeric key was pressed or if capability fwCharSupport equals WFS_TTU_UNICODE.

wUNICODEKey
On a numeric or alphanumeric key press this parameter holds the value of the key pressed in UNICODE format. This value is WFS_TTU_NOKEY if no numeric or alphanumeric key was pressed or if capability fwCharSupport equals WFS_TTU_ASCII.

wCommandKey
On a Command key press this parameter holds the value of the Command key pressed, e.g. WFS_TTU_CK_ENTER. This value is WFS_TTU_NOKEY when no command key was pressed.

Note: Only one of the parameters cKey, wUNICODEKey, wCommandKey can have the value of a valid key, the others must be set to WFS_TTU_NOKEY.

Comments  None.
7. Form and Field Definitions

This section outlines the format of the definitions of forms, the fields within them, and the media on which they are printed.

7.1 Definition Syntax

The syntactic rules for form, field and media definitions are as follows:

- **White space**: space, tab
- **Line continuation**: backslash (\)
- **Line termination**: CR, LF, CR/LF; line termination ends a “keyword section” (a keyword and its value[s])
- **Keywords**: must be all upper case
- **Names**: (field/media/font names) any case; case is preserved; service providers are case sensitive
- **Strings**: all strings must be enclosed in double quote characters ("); standard C escape sequences are allowed.
- **Comments**: start with two forward slashes (//), end at line termination

Other notes:

- If a keyword is present, all its values must be specified; default values are used only if the keyword is absent.
- Values that are character strings are marked with asterisks in the definitions below, and must be quoted as specified above.
- Fields are processed in the sequence they are defined in the form.
- The order of attributes within a form is not mandatory; the attributes may be defined in any order.
- All forms can be represented using either ISO 646 (ANSI) or UNICODE character encoding. If the UNICODE representation is used then all Names and Strings are restricted to an internal representation of ISO 646 (ANSI) characters. Only the INITIALVALUE and FORMAT keyword values can have double byte values outside of the ISO 646 (ANSI) character set.
- If forms character encoding is UNICODE then, consistent with the UNICODE standard, the file prefix must be in little endian (xFFFE) or big endian (xFEFF) notation, such that UNICODE encoding is recognized.

7.2 XFS form/media definition files in multi-vendor environments

Although for most Service Providers directory location and extension of XFS form/media definition files are configurable through the registry, the capabilities of Service Providers and or actual hardware may vary. Therefore the following considerations should be taken into account when applications use XFS form definition files with the purpose of running in a multi-vendor environment:

- Physical display area dimensions may vary from one text terminal to another
- Just-in-time form loading may not be supported by all Service Providers, which makes it impossible to create dynamic form files just before displaying them (which in return means that only the display data of the forms can be changed, not the -layout data such as field positions)
- Some form/media definition keywords may not be supported due to limitations of the hardware or software
### 7.3 Form Definition

<table>
<thead>
<tr>
<th>XFSFORM</th>
<th>formname*</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEGIN</td>
<td></td>
</tr>
<tr>
<td>(required) SIZE</td>
<td>width, height</td>
</tr>
<tr>
<td>VERSION</td>
<td>major, minor, date*, author*</td>
</tr>
<tr>
<td>(required) LANGUAGE</td>
<td>languageID</td>
</tr>
<tr>
<td>COPYRIGHT</td>
<td>copyright*</td>
</tr>
<tr>
<td>TITLE</td>
<td>title*</td>
</tr>
<tr>
<td>COMMENT</td>
<td>comment*</td>
</tr>
<tr>
<td>[ XFSFIELD</td>
<td>fieldname*</td>
</tr>
<tr>
<td>BEGIN</td>
<td>...</td>
</tr>
<tr>
<td>END ]</td>
<td></td>
</tr>
</tbody>
</table>

---

1 Attributes are not required in any mandatory order within a Form Definition.
### 7.4 Field Definition

<table>
<thead>
<tr>
<th>XFSFIELD</th>
<th>fieldname</th>
<th>*</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEGIN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(required) POSITION</td>
<td>$x$, $y$</td>
<td>Horizontal position (relative to left side of form) Vertical position (relative to top of form)</td>
</tr>
<tr>
<td>(required) SIZE</td>
<td>width, height</td>
<td>Field width Field height</td>
</tr>
<tr>
<td>TYPE</td>
<td>$\text{fieldtype}$</td>
<td>Type of field: TEXT (default) INVISIBLE PASSWORD (contents is echoed with **)</td>
</tr>
<tr>
<td>CLASS</td>
<td>class</td>
<td>Field class OPTIONAL (default) STATIC REQUIRED</td>
</tr>
<tr>
<td>KEYS</td>
<td>keys</td>
<td>Accepted input key types: NUMERIC HEXADECIMAL ALPHANUMERIC</td>
</tr>
<tr>
<td>ACCESS</td>
<td>access</td>
<td>Access rights of field WRITE (default) READ READWRITE</td>
</tr>
<tr>
<td>OVERFLOW</td>
<td>overflow</td>
<td>Action on field overflow: TERMINATE (default) TRUNCATE OVERWRITE</td>
</tr>
<tr>
<td>STYLE</td>
<td>$\text{style}$</td>
<td>Display attributes as a combination of the following, ORed together using the &quot;&quot;&quot; operator: NORMAL (default) UNDER (single underline) INVERTED FLASHING</td>
</tr>
<tr>
<td>HORIZONTAL</td>
<td>justify</td>
<td>Horizontal alignment of field contents LEFT (default) RIGHT CENTER</td>
</tr>
<tr>
<td>FORMAT</td>
<td>$\text{formatstring}^{*}$</td>
<td>This is an application defined input field describing how the application should format the data. This may be interpreted by the service provider.</td>
</tr>
<tr>
<td>INITIALVALUE</td>
<td>value*</td>
<td>Initial value.</td>
</tr>
<tr>
<td>END</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

*Attributes are not required in any mandatory order within a Field Definition.*
#ifndef __INC_XFSTTU__H
#define __INC_XFSTTU__H

#ifdef __cplusplus
extern "C" {
#endif

#include <xfsapi.h>

/* be aware of alignment */
#pragma pack(push,1)

/* values of WFSTTUCAPS.wClass */
#define WFS_SERVICE_CLASS_TTU               (7)
#define WFS_SERVICE_CLASS_NAME_TTU          "TTU"
#define WFS_SERVICE_CLASS_VERSION_TTU       (0x0003)
#define TTU_SERVICE_OFFSET                  (WFS_SERVICE_CLASS_TTU * 100)

/* TTU Info Commands */
#define WFS_INF_TTU_STATUS                  (TTU_SERVICE_OFFSET + 1)
#define WFS_INF_TTU_CAPABILITIES            (TTU_SERVICE_OFFSET + 2)
#define WFS_INF_TTU_FORM_LIST               (TTU_SERVICE_OFFSET + 3)
#define WFS_INF_TTU_QUERY_FORM              (TTU_SERVICE_OFFSET + 4)
#define WFS_INF_TTU_QUERY_FIELD             (TTU_SERVICE_OFFSET + 5)
#define WFS_INF_TTU_KEY_DETAIL              (TTU_SERVICE_OFFSET + 6)

/* TTU Command Verbs */
#define WFS_CMD_TTU_BEEP                    (TTU_SERVICE_OFFSET + 1)
#define WFS_CMD_TTU_CLEARSCREEN             (TTU_SERVICE_OFFSET + 2)
#define WFS_CMD_TTU_DISPLIGHT               (TTU_SERVICE_OFFSET + 3)
#define WFS_CMD_TTU_SET_LED                 (TTU_SERVICE_OFFSET + 4)
#define WFS_CMD_TTU_SET_RESOLUTION          (TTU_SERVICE_OFFSET + 5)
#define WFS_CMD_TTU_WRITE_FORM              (TTU_SERVICE_OFFSET + 6)
#define WFS_CMD_TTU_WRITE                   (TTU_SERVICE_OFFSET + 7)
#define WFS_CMD_TTU_READ_FORM               (TTU_SERVICE_OFFSET + 8)
#define WFS_CMD_TTU_READ                    (TTU_SERVICE_OFFSET + 9)
#define WFS_CMD_TTU_RESET                   (TTU_SERVICE_OFFSET + 10)

/* TTU Messages */
#define WFS_EXEE_TTU_FIELDERROR              (TTU_SERVICE_OFFSET + 1)
#define WFS_EXEE_TTU_FIELDWARNING            (TTU_SERVICE_OFFSET + 2)
#define WFS_EXEE_TTU_KEY                    (TTU_SERVICE_OFFSET + 3)

/* Values of WFSTTUSTATUS.fwDevice */
#define WFS_TTU_DEVONLINE                   WFS_STAT_DEVONLINE
#define WFS_TTU_DEVOFFLINE                  WFS_STAT_DEVOFFLINE
#define WFS_TTU_DEVPOWEROFF                 WFS_STAT_DEVPOWEROFF
#define WFS_TTU_DEVBUSY                     WFS_STAT_DEVBUSY
#define WFS_TTU_DEVNODEVICE                 WFS_STAT_DEVNODEVICE
#define WFS_TTU_DEVHERROR                   WFS_STAT_DEVHERROR
#define WFS_TTU_DEVUSERERROR                WFS_STAT_DEVUSERERROR

/* Values of WFSTTUSTATUS.wKeyboard */
#define WFS_TTU_KBDNA                       (0)
#define WFS_TTU_KBDON                       (1)
#define WFS_TTU_KBDOFF (2)

/* Values of WFSTUSTATUS.wKeyLock */
#define WFS_TTU_KBDLOCKNA (0)
#define WFS_TTU_KBDLOCKON (1)
#define WFS_TTU_KBDLOCKOFF (2)

#define WFS_TTU_LEDS_MAX (8)

/* Values of WFSTUSTATUS.fwLEDs */
#define WFS_TTU_LEDNA (0x0000)
#define WFS_TTU_LEDOFF (0x0001)
#define WFS_TTU_LEDSLOWFLASH (0x0002)
#define WFS_TTU_LEDMEDIUMFLASH (0x0004)
#define WFS_TTU_LEDQUICKFLASH (0x0008)
#define WFS_TTU_LEDCONTINUOUS (0x0080)

/* Values of WFSTTUCAPS.fwType */
#define WFS_TTU_FIXED (0x0001)
#define WFS_TTU_REMOVABLE (0x0002)

/* Values of WFSTTUCAPS.fwCharSupport, WFSTTUWRITE.fwCharSupport */
#define WFS_TTU_ASCII (0x0001)
#define WFS_TTU_UNICODE (0x0002)

/* Values of WFSTTUFRMFIELD.fwType */
#define WFS_TTU_FIELDTEXT (0)
#define WFS_TTU_FIELDINVISIBLE (1)
#define WFS_TTU_FIELDPASSWORD (2)

/* Values of WFSTTUFRMFIELD.fwClass */
#define WFS_TTU_CLASSOPTIONAL (0)
#define WFS_TTU_CLASSSTATIC (1)
#define WFS_TTU_CLASSREQUIRED (2)

/* Values of WFSTTUFRMFIELD.fwAccess */
#define WFS_TTU_ACCESSREAD (0x0001)
#define WFS_TTU_ACCESSWRITE (0x0002)

/* Values of WFSTTUFRMFIELD.fwOverflow */
#define WFS_TTU_OVFTERMINATE (0)
#define WFS_TTU_OVFTRUNCATE (1)
#define WFS_TTU_OVFOVERWRITE (2)

/* Values of WFSTTUWRITE.fwMode */
#define WFS_TTU_POSRELATIVE (0)
#define WFS_TTU_POSABSOLUTE (1)

/* Values of WFSTTUWRITE.fwTextAttr */
#define WFS_TTU_TEXTUNDERLINE (0x0001)
#define WFS_TTU_TEXTINVERTED (0x0002)
#define WFS_TTU_TEXTFLASH (0x0004)

/* Values of WFSTTUFRMREAD.fwEchoMode */
#define WFS_TTU_ECHOTEXT (0)
#define WFS_TTU_ECHOINVISIBLE (1)
#define WFS_TTU_ECHOPASSWORD (2)

#define WFS_TTU_BEEPOFF (0x0001)
#define WFS_TTU_BEEPKEYPRESS (0x0002)
#define WFS_TTU_BEEPEXCLAMATION (0x0004)
#define WFS_TTU_BEEPWARNING (0x0008)
#define WFS_TTU_BEEPERROE (0x0010)
#define WFS_TTU_BEEPERROR (0x0020)
#define WFS_TTU_BEEPCONTINUOUS (0x0080)

/* values of WFSTTUFIELDFAIL.wFailure */
#define WFS_TTU_FIELDREQUIRED (0)
#define WFS_TTU_FIELDSTATICOVWR (1)
#define WFS_TTU_FIELDOVERFLOW    (2)
#define WFS_TTU_FIELDNOTFOUND    (3)
#define WFS_TTU_FIELDNOTREAD     (4)
#define WFS_TTU_FIELDNOTWRITE    (5)
#define WFS_TTU_FIELDTYPENOTSUPPORTED (6)
#define WFS_TTU_CHARSETFORM      (7)

/* values of WFSTTUKEYDETAIL.lpwCommandKeys */
#define WFS_TTU_NOKEY            (0)
#define WFS_TTU_CK_ENTER         (1)
#define WFS_TTU_CK_CANCEL        (2)
#define WFS_TTU_CK_CLEAR         (3)
#define WFS_TTU_CK_BACKSPACE     (4)
#define WFS_TTU_CK_HELP          (5)
#define WFS_TTU_CK_00            (6)
#define WFS_TTU_CK_000           (7)
#define WFS_TTU_CK_ARROWUP       (8)
#define WFS_TTU_CK_ARROWDOWN     (9)
#define WFS_TTU_CK_ARROWLEFT     (10)
#define WFS_TTU_CK_ARROWRIGHT    (11)
#define WFS_TTU_CK_OEM1          (12)
#define WFS_TTU_CK_OEM2          (13)
#define WFS_TTU_CK_OEM3          (14)
#define WFS_TTU_CK_OEM4          (15)
#define WFS_TTU_CK_OEM5          (16)
#define WFS_TTU_CK_OEM6          (17)
#define WFS_TTU_CK_OEM7          (18)
#define WFS_TTU_CK_OEM8          (19)
#define WFS_TTU_CK_OEM9          (20)
#define WFS_TTU_CK_OEM10         (21)
#define WFS_TTU_CK_OEM11         (22)
#define WFS_TTU_CK_FDK01         (24)
#define WFS_TTU_CK_FDK02         (25)
#define WFS_TTU_CK_FDK03         (26)
#define WFS_TTU_CK_FDK04         (27)
#define WFS_TTU_CK_FDK05         (28)
#define WFS_TTU_CK_FDK06         (29)
#define WFS_TTU_CK_FDK07         (30)
#define WFS_TTU_CK_FDK08         (31)
#define WFS_TTU_CK_FDK09         (32)
#define WFS_TTU_CK_FDK10         (33)
#define WFS_TTU_CK_FDK11         (34)
#define WFS_TTU_CK_FDK12         (35)
#define WFS_TTU_CK_FDK13         (36)
#define WFS_TTU_CK_FDK14         (37)
#define WFS_TTU_CK_FDK15         (38)
#define WFS_TTU_CK_FDK16         (39)
#define WFS_TTU_CK_FDK17         (40)
#define WFS_TTU_CK_FDK18         (41)
#define WFS_TTU_CK_FDK19         (42)
#define WFS_TTU_CK_FDK20         (43)
#define WFS_TTU_CK_FDK21         (44)
#define WFS_TTU_CK_FDK22         (45)
#define WFS_TTU_CK_FDK23         (46)
#define WFS_TTU_CK_FDK24         (47)
#define WFS_TTU_CK_FDK25         (48)
#define WFS_TTU_CK_FDK26         (49)
#define WFS_TTU_CK_FDK27         (50)
#define WFS_TTU_CK_FDK28         (51)
#define WFS_TTU_CK_FDK29         (52)
#define WFS_TTU_CK_FDK30         (53)
#define WFS_TTU_CK_FDK31         (54)
#define WFS_TTU_CK_FDK32         (55)

/* XFS TTU Errors */
#define WFS_ERR_TTU_FIELDERROR        (-(TTU_SERVICE_OFFSET + 1))
#define WFS_ERR_TTU_FIELDINVALID      (-(TTU_SERVICE_OFFSET + 2))
#define WFS_ERR_TTU_FIELDNOTFOUND     (-(TTU_SERVICE_OFFSET + 3))
#define WFS_ERR_TTU_FORMSPECFAILURE   (-(TTU_SERVICE_OFFSET + 4))
#define WFS_ERR_TTU_FORMINVALID       (-(TTU_SERVICE_OFFSET + 5))
#define WFS_ERR_TTU_FORMNOTFOUND      (-(TTU_SERVICE_OFFSET + 6))
#define WFS_ERR_TTU_INVALIDLED        (-(TTU_SERVICE_OFFSET + 7))
#define WFS_ERR_TTU_KEYCANCELED       (-(TTU_SERVICE_OFFSET + 8))
#define WFS_ERR_TTU_MEDIAOVERFLOW     (-(TTU_SERVICE_OFFSET + 9))
#define WFS_ERR_TTU_RESNOTSUPP        (-(TTU_SERVICE_OFFSET + 10))
#define WFS_ERR_TTU_CHARSETDATA       (-(TTU_SERVICE_OFFSET + 11))
#define WFS_ERR_TTU_KEYINVALID        (-(TTU_SERVICE_OFFSET + 12))
#define WFS_ERR_TTU_KEYNOTSUPPORTED    -(TTU_SERVICE_OFFSET + 13))
#define WFS_ERR_TTU_NOACTIVEKEYS       -(TTU_SERVICE_OFFSET + 14))

/*=================================================================*/
/* TTU Info Command Structures */
/*=================================================================*/

typedef struct _wfs_ttu_status
{
  WORD            fwDevice;
  WORD            wKeyboard;
  WORD            wKeylock;
  WORD            wLEDs[WFS_TTU_LEDS_MAX];
  WORD            wDisplaySizeX;
  WORD            wDisplaySizeY;
  LPSTR           lpszExtra;
} WFSTTUSTATUS, *LPWFSTTUSTATUS;

typedef struct _wfs_ttu_resolution
{
  WORD            wSizeX;
  WORD            wSizeY;
} WFSTTURESOLUTION, *LPWFSTTURESOLUTION;

typedef struct _wfs_ttu_caps
{
  WORD                  wClass;
  WORD                  fwType;
  LPWFSTTURESOLUTION *  lppResolutions;
  WORD                  wNumOfLEDs;
  BOOL                  bKeyLock;
  BOOL                  bDisplayLight;
  BOOL                  bCursor;
  BOOL                  bForms;
  WORD                  fwCharSupport;
  LPSTR                 lpszExtra;
} WFSTTUCAPS, *LPWFSTTUCAPS;

typedef struct _wfs_ttu_frm_header
{
  LPSTR           lpszFormName;
  WORD            wWidth;
  WORD            wHeight;
  WORD            wVersionMajor;
  WORD            wVersionMinor;
  WORD            fwCharSupport;
  LPSTR           lpszFields;
} WFSTTUFMHEADER, *LPWFSTTUFMHEADER;

typedef struct _wfs_ttu_query_field
{
  LPSTR           lpszFormName;
  LPSTR           lpszFieldName;
} WFSTTUQUERYFIELD, *LPWFSTTUQUERYFIELD;

typedef struct _wfs_ttu_frm_field
{
typedef struct _wfs_ttu_key_detail {
    LPSTR lpszKeys;
    LPWSTR lpwszUNICODEKeys;
    LPWORD lpwCommandKeys;
} WFSTTUKEYDETAIL, *LPWFSTTUKEYDETAIL;

typedef struct _wfs_ttu_clear_screen {
    WORD wPositionX;
    WORD wPositionY;
    WORD wWidth;
    WORD wHeight;
} WFSTTUCLEARSCREEN, *LPWFSTTUCLEARSCREEN;

typedef struct _wfs_ttu_disp_light {
    BOOL bMode;
} WFSTTUDISPLIGHT, *LPWFSTTUDISPLIGHT;

typedef struct _wfs_ttu_set_leds {
    WORD wLED;
    WORD fwCommand;
} WFSTTUSETLEDS, *LPWFSTTUSETLEDS;

typedef struct _wfs_ttu_write_form {
    LPSTR lpszFormName;
    BOOL bClearScreen;
    LPSTR lpszFields;
    LPWSTR lpszUNICODEFields;
} WFSTTUWRITEFORM, *LPWFSTTUWRITEFORM;

typedef struct _wfs_ttu_read_form {
    LPSTR lpszFormName;
    LPSTR lpszFieldNames;
} WFSTTUREADFORM, *LPWFSTTUREADFORM;

typedef struct _wfs_ttu_read_form_out {
    LPSTR lpszFields;
    LPWSTR lpszUNICODEFields;
} WFSTTUREADFORMOUT, *LPWFSTTUREADFORMOUT;

typedef struct _wfs_ttu_write {
    WORD fwMode;
    SHORT wPosX;
    SHORT wPosY;
    WORD fwTextAttr;
    LPSTR lpszText;
    LPWSTR lpszUNICODEText;
} WFSTTUWRITE, *LPWFSTTUWRITE;

typedef struct _wfs_ttu_read {
    WORD wNumOfChars;
    WORD fwMode;
    SHORT wPosX;

SHORT wPosY;
WORD fwEchoMode;
WORD fwEchoAttr;
BOOL bCursor;
BOOL bFlush;
BOOL bAutoEnd;
LPSTR lpszActiveKeys;
LPWSTR lpwszActiveUNICODEKeys;
LPWORD lpwActiveCommandKeys;
LPWORD lpwTerminateCommandKeys;
} WFSITTUREAD, *LPWFSITTUREAD;

typedef struct _wfs_ttu_read_in
{
    LPSTR lpszInput;
    LPWSTR lpszUNICODEInput;
} WFSITTUREADIN, *LPWFSITTUREADIN;

/*=======================================================================*/
/* TTU Message Structures */
/*=======================================================================*/

typedef struct _wfs_ttu_field_failure
{
    LPSTR lpszFormName;
    LPSTR lpszFieldName;
    WORD wFailure;
} WFSITTFIELDFAIL, *LPWFSITTFIELDFAIL;

typedef struct _wfs_ttu_key
{
    CHAR cKey;
    WORD wUNICODEKey;
    WORD wCommandKey;
} WFSITTKKEY, *LPWFSITTKKEY;

/* restore alignment */
#pragma pack(pop)
#endif /* __cplusplus */
#ifdef __cplusplus
} extern "C"
#endif /* __INC_XFSTTU__H */