SIMPLWINDOWS

NAME:

None

CATEGORY:

Conferencing

VERSION:

1.0

SUMMARY:

Controls EF200 functions for DTMF tone recognition.

**GENERAL NOTES:** 

Each different ASPI device on the ASPI bus will have a unique unit ID. The module requires unit ID values as parameters. The unit ID has to be the HEX representation of the Unit ID. For example, for a unit ID of 00, the correct parameters on the module would be 30 for UNIT\_ID\_HIGH and 30 for UNIT\_ID\_LOW. For a unit ID of 01, the correct parameters on the module would be 30 for UNIT\_ID\_HIGH and 31 for

UNIT\_ID\_LOW.

The module uses real feedback from the ASPI unit for all outputs.

The POLL\_BEGIN and POLL\_END can be used to do an initial poll of the ASPI units for their current status. The modules which have these inputs should daisy chain together with the POLL\_END output of the first module triggering the POLL\_BEGIN input of the next module. POLL\_END of the last module does not get attached to another module. See the example program for proper implementation of this function.

The ASPI Serial String Que must be used to ensure that ASPI bus traffic is handled properly. Failure to implement this module may result in improper feedback from the ASPI units. See the example program for proper implementation of this function.

CRESTRON HARDWARE REQUIRED: CNXCOM-2, ST-COM, CNXCOM, CEN-COM

SETUP OF CRE

**SETUP OF CRESTRON** Tested and verified at the following settings:

Baud Rate - 9600 Parity - None Data Bits - 8 Stop Bits - 1

No Handshaking

VENDOR FIRMWARE: 1.05
VENDOR SETUP: None
CABLE NUMBER: CNSP-121

## **CONTROL:**

DTMF\_DETECT\_ONDTurn on DTMF tone detectionDTMF\_DETECT\_OFFDTurn off DTMF tone detectionDTMF\_CLAMP\_ONDTurn on DTMF tone clampingDTMF\_CLAMP\_OFFDTurn off DTMF tone clamping

Digital trigger used to request an update poll for real feedback status. This only

needs to be implemented at program startup a status update is desired

ASPI -RX\$

POLL\_BEGIN

S

D

Serial data string to be routed from the

## RX\$ of a COM port

## **FEEDBACK:**

DTMF\_#\_IN

Real feedback indicating that DTMF tone DTMF\_DETECT\_ON\_FB D

detection is on

Real feedback indicating that DTMF tone DTMF\_DETECT\_OFF\_FB D

detection is off

Real feedback indicating that DTMF tone DTMF\_CLAMP\_ON\_FB D

clamping is on

Real feedback indicating that DTMF tone DTMF\_CLAMP\_OFF\_FB D

clamping is off

DTMF\_O\_IN THRU Indication of reception of incoming DTMF

Digital signal to be looped to the next ASPI POLL\_END D

module to continue status update request

Serial data string to be routed to the TX\$ of ASPI\_TX\$ S

a com port

## **PARAMETER DESCRIPTIONS:**

Hex version of EF200's upper nibble of the UNIT-ID-HIGH Ρ

unit ID. For ID 00, use 30. For ID 10, use

Hex version of EF200's lower nibble of the

UNIT-ID-LOW unit ID. For ID 00, use 30. For ID 01, use

**OPS USED FOR TESTING:** 5.10.11

**COMPILER USED FOR TESTING:** SimplWindows Version 1.40.07

**SAMPLE PROGRAM:** EF200 TEST REV1.SMW

**REVISION HISTORY:** EF200 DTMF DETECT REV2 - Original