SYSTEM PARAMETERS IN THE CR BRI-MESSAGE _____ >>> See also BRI.TXT (Call Recorder BRI System Parameters) >>> See also BRI-VS.TXT (Voice Server BRI System Parameters) > 'Alternative Pass-Through (Y/N)' [No] _____ An alternative pass-through for in-line mode can be selected here. The level 2 frame numbering is handled a little differently then. It can bet set to Yes if unexpected disconnects are observed. > 'Pass-Through Frame Delay (0.1ms)' [0] -----This delay is used after an information frame has been passed to the PSTN or the PBX side. It may help to solve problems that occure if the PSTN or PBX is sending some frames after one another without waiting for acknowledgement. (0.2ms)' [0] > 'Transmit Frame Delay -----This delay is used after a frame has been sent by the Voice Server itself. Information frames will use this value per 0.2ms and RR frames per 0.1ms. > 'PBX Number Length (0-30)' [0] > 'PBX Number Length (0-30, [0] > 'PBX Number Timeout (100ms)' [66] -----Can be set to improve the 'Overlap' incoming call (after-dial-digits). If the length of the received number is smaller then the installed value, a timeout of 6-7 seconds is waited for the next digit. If the length of the received number reaches the installed value then the system continues with taking the call. Length 0 will only use the timeout. > 'Force Notification Msg (Y/N)' [No] _____ This parameter is only available in the Pre-Notification Message version of the application. When set to Yes the notification message is played always for all incoming calls, also when the call is not recorded because it is part of the blacklist. The notification message itself can not be recorded in this case. > 'Force Recording (Y/N)' [No] _____ When set to Yes all calls are always recorded. The blacklist can be used then to control the notification message on/off per number. > 'DTMF Control Byte (0-255)' [2] _____ Setting this parameter to 3 enables a special feature: The notification message can be stopped by the remote caller by pressing DTMF * # 1 or 0. ______

NETWORK PARAMETERS IN THE CR BRI-MESSAGE _____ >>> See BRI.TXT (Call Recorder BRI Network Parameters) ______ RECORDER PARAMETERS IN THE CR BRI-MESSAGE _____ > 'Operator Password (OFF/<max.8>)' -----This is the user password from the normal installation menu. > 'Enable Numberlist (Y/N)' [No] > 'Blacklist is Whitelist (Y/N)' [No] _____ See also normal installation menu (split up into 2 parameters here). > 'Notification Inc. Calls (Y/N)' [No] > 'Notification Inc. Calls (1/N) [NO]
> 'Notification Out. Calls (Y/N)' [NO] -----See normal installation menu (split up into 2 parameters here). (0-3)'[0] > 'Numberfilter Mode -----The local extension number can be changed for the outside world: 0 = Off1 = Remove (the local number is removed; the network may add it again) 2 = Hide (the number is repaced and presented as a 'secret' number) 3 = Replace (enter your own number; the network may change it back again) > 'Replacement Number <max.20>' [] _____ Only available if Numberfilter Mode is on 2 or 3. > '[**] Action Mode (0-8)'[0]> '[**] Dialing Mode (0-3)'[0]-----If [**] Action is used then remote DTMF detection (menu's) will not work! These parameters are only used for recorder purposes. For further explanation see the PRI/BRI Recorder manual. Action: Dialing: 0 = Off0 = Off1 = Start recording 1 = Save last recording 2 = Stop recording 2 = E-mail last recording 3 = Start + Stop 3 = Save + E-mail4 = Stop + Start5 = Save recording 6 =Start + Save 7 = E-mail recording 8 =Start + E-mail > 'Point-To-Point Connection (Y/N)' [No] -----The ISDN lines can be Point-to-Point or MultiPoint connections. > 'Total Lines Available (1-8)' [4/8]-----

At the moment this number is only used to detect a Line Disconnect error. Specially in point-to-point operation, the BRI VS expects a line to be connected always. If for example only 3 ISDN2 lines are connected then the total lines must be set to 6. > 'Answering Time 1 (100ms)' [2] -----This is the time between the CALL PROCEEDING and ALERTING messages. It can be used to delay the system before it takes an incoming call. A zero time will send ALERTING immediatly after CALL PROCEEDING. Setting bit11 (+2048) skips CALL PROCEEDING and continue with ALERTING. In that case ALERTING is transmitted directly as a response to a SETUP. Setting bit12 (+4096) will use SETUP ACK in stead of CALL PROCEEDING. Note: If the default 2 is used in multipoint mode bit11 is set internally! > 'Answering Time 2 (100ms)' [22] _____ This is the time between the ALERTING and CONNECT messages. It can be used to delay the system before taking an incoming call. Bits0-7 of the time can also be set in the normal installation menu. During this time the ringing/free sound is heard remotely. A zero time will send CONNECT immediatly after ALERTING. Setting bit11 (+2048) will skip ALERTING and continue with CONNECT. > 'No Answer Timeout Inc. (0-6000/sec)' [200] _____ After this timeout the call is taken back and the system continues with the busy/no answer message. This is only done if any message is filled in after the connect through number, else the call is disconnected. For example: Number: 1234567!100 (press * to get a !). > 'No Answer Timeout Out. (0-6000/sec)' [0] -----If set then an out-call will be disconnected by the recorder if it is not answered/connected within this timeout. (Y/N)' [No] (Y/N)' [No] > 'Automatic CD Copy > 'Double CD Copy _____ See normal installation menu (split up into 2 parameters here). > 'CD Copy Time (0-359)' [0] _____ See normal installation menu. > 'Automatic Delete (Y/N)' [No] > 'Day's to Keep Recordings (1-3650)' [0] -----See normal installation menu (split up into 2 parameters here). > 'Enable Compression (Y/N)' [Yes] -----Default all call recordings are stored in G.723 High Rate format (800 Bps). If compression is disabled they are stored in G.711 A-Law format (8000 Bps). > 'Use CryptoCard (Y/N)' [No] -----See normal installation menu. > 'Display Language (A-Z)' [E]

Use normal installation menu.
> 'Speaker Control (0-2)' [1]
Used for playback and channel monitoring: 0=Off , 1=On , 2=Unused.

> 'Speaker Volume (0-7)' [4]

Default speaker volume used for playback and channel monitoring.

***** End of Recorder Parameters *****