Siemens Exchange Programming

Enter Siemens program, click connect, username – root, password- hicom

Adding a New Card in Slot of LTU

ADD-bcsu

Type – DI (for Digital Interface) or per (for peripheral card)

LTG-

LTU-

Slot -

Part No.- (no. printed in front of the card)

FID - (0 for analog, 1 for digital)

; enter (if that particular slot already contain any other card it will ask slot no. again)

To display all LTU

DIS-bcsu; enter

To display total no.

DIS-wabe, TYPE – GEN ;enter

To display details of system

DIS-CODEW;

To display details of analog sub no.

DIS-SCSU, ST No: (sub no) ;

enter

To display details of digital sub no.

DIS-SBCSU, ST No: (sub no) ; enter

To display no's in particular slot

DIS-bcsu

LTG -

LTU-

SLOT -

; enter

To Delete Subscriber No.

DEL-SCSU

Stno: (Sub no) CMIND-ALL; enter

To add analog subscriber no.

ADD-SCSU

Stno.- (sub. No.)

PEN- (LTG NO, LTU No. slot no, ckt no.)

DVFIG- anate (Device configuration- Analog voice terminal)

DPLN-0 (Dial plan)

ITR-0

COS1-10

COS2-10 (class of service, two types are there internal and external-cos1 & cos2, cos2 is for dynamically locking the phone, for normal sub's cos =10, for trunk cos=23)

L COSV1=1

LCOSV2=1 (LCOSV1 = local cos eg: STD & trunk)

LCOSD1=32

LCOSD2=32; ENTER

To know free ports in particular card

Dis-sdsu

Status-all

Line - (press enter)

Type – pen

Level – per2

Ltg -

Ltu -

Slot-; (enter)

To change subscriber information

CHA-PERSI, St No- (Sub sno); enter

Updating of System

EXEC-UPDAT:BP,ALL;

To activate card (hanged condition)

ACT-DSSU:AUL,PEN, LTG, LTU,Slot No, port; enter

To deactivate card

DEA-DSSU:DI,PEN, LTG, LTU,Slot No, port; enter