

Trunk Parameter

Directory Number : [Go to trunk](#)

Link Number : [Go to link](#)

(Un)Select all commands :

General

| | |
|---------------------------|----------------------------------|
| General | |
| Directory number [5605] : | <input type="text" value="750"/> |
| Directory name [6501] : | <input type="text"/> |
| Trunk type : | "Digital/CAS" |
| Card position : | 6 |
| Individual : | 0 |
| Link number : | "06000" |

Call Handling

| | |
|---|---|
| Authority | |
| <input type="checkbox"/> Facility COS | [1001] : <input type="text" value="0"/> <input type="text"/> |
| <input type="checkbox"/> TCD-day COS | [1003] : <input type="text" value="0"/> <input type="text"/> |
| <input type="checkbox"/> TCD-night COS | [1004] : <input type="text" value="0"/> <input type="text"/> |
| <input type="checkbox"/> Common abbreviated number COS | [1005] : <input type="text" value="0"/> <input type="text"/> |
| Groups | |
| <input type="checkbox"/> Traffic group | [1002] : <input type="text" value="0"/> <input type="text"/> |
| <input type="checkbox"/> Tenant group | [1029] : <input type="text" value="0"/> <input type="text"/> |
| <input type="checkbox"/> Night-switching group | [1019] : <input type="text" value="1"/> <input type="text"/> |
| <input type="checkbox"/> Public number group | [1030] : <input type="text" value="0"/> <input type="text"/> |
| Features | |
| <input type="checkbox"/> Call back allowed? | [1006] : <input checked="" type="checkbox"/> |
| <input type="checkbox"/> Break-in allowed? | [1007] : <input checked="" type="checkbox"/> |
| <input type="checkbox"/> Camp-on to answering position? | [1008] : <input checked="" type="checkbox"/> |
| <input type="checkbox"/> Pick up parked trunk? | [1020] : <input type="checkbox"/> |
| <input type="checkbox"/> Subsystem to PBX? | [1018] : <input type="checkbox"/> |
| <input type="checkbox"/> Trunk line type | [1023] : <input type="text" value="65: Trunk to a public exchange (PE)"/> |
| Transmission of tones | |

Result tones to parent exchange? [1014] :

Trunk line signal

Line signal [1201] : 69: CAS, MFC signaling R2 (CCITT) DID or decadic DID

Monitoring times for call handling

Wait time before ring back/rerouting at not answered calls [1406] : 60 seconds

Maximum hold time [1407] : 5 seconds

Minimum speech time for not increasing disturbance counter [1408] : 30 seconds

Time for recall on transfer before answer [1409] : 60 seconds

Time fore recall on camp on [1410] : 30 seconds

Outgoing Traffic Parameters**Transmission of tones**

Dial tone to extension? [1013] :

Public dial tone to extension? [1034] :

Number analysis

Pre-digits for number analysis [1015] :

LCR analysis required? [1028] :

Monitoring times for outgoing traffic

Blocking time for outgoing call after disconnection [1416] : 1 seconds

Time supervision of B-answer [1423] : 0 seconds

Incoming Traffic Parameters**Features**

Voice info to trunk allowed? [1022] :

Answer by external line key allowed? [1031] :

Answering positions

Answering position at day [1101] :

Answering position at night [1102] :

Voice announcements

Common voice announcement at day [1105] :

Common voice announcement at night [1106] :

Busy voice announcement at day [1107] :

Busy voice announcement at night [1108] :

Common announcement interruptable [1109] :

Multiple Music on Hold source number [1039] :

Number analysis

Common number at automatic outgoing/incoming traffic [1801] :

Pre-digits at automatic incoming traffic [1802] :

Irrelevant digits at automatic incoming traffic [1803] :

DDI number translation [1804] :

Rerouting

Reroute position at day [1103] :

Reroute position at night [1104] :

Reroute on answering position barred? [1009] :

Reroute on answering position blocked? [1010] :

Reroute on answering position vacant? [1011] :

Reroute on answering position busy? [1012] :

Reroute on no answer? [1016] :

Reroute on incomplete number? [1017] :

Monitoring times for incoming traffic

Time supervision for first digit at automatic incoming traffic [1411] : seconds

Time supervision between digits at automatic incoming traffic [1412] : seconds

Time supervision of answer at automatic incoming traffic [1413] : seconds

Minimum supervision time between ring signals [1419] : seconds

Register Signal Parameters

General

Incoming digit transmission [1301] :

Outgoing digit transmission [1302] :

PTS-signal from parent exchange? [1307] :

PTS-signal from parent exchange = dial tone? [1308] :

PTS-signal to parent exchange = dial tone? [1309] :

Number of digits before EOS-signal [1311] :

Type of dial tone receiver, TRC [1314] :

Complete called party number length [1317] :

Monitoring times for outgoing traffic

Number of digits with long dial supervision [1401] :

| | | | |
|--------------------------|---|--------------------------------------|--------------|
| <input type="checkbox"/> | Time supervision of long register sign. alt. MFC/MFE outgoing [1402] : | <input type="text" value="30"/> | seconds |
| <input type="checkbox"/> | Time supervision of short register sign. alt. MFC/MFE outgoing [1403] : | <input type="text" value="8"/> | seconds |
| <input type="checkbox"/> | Wait time before start to send digits when no PTS [1404] : | <input type="text" value="2"/> | seconds |
| <input type="checkbox"/> | Length detection first PTS [1414] : | <input type="text" value="08: 800"/> | milliseconds |
| <input type="checkbox"/> | Length detection second PTS [1415] : | <input type="text" value="08: 800"/> | milliseconds |

Decadic signaling parameters

| | | | |
|--------------------------|----------------------------|---------------------------------------|--------------|
| <input type="checkbox"/> | Impulse type [1303] : | <input type="text" value="0"/> | |
| <input type="checkbox"/> | Impulse frequency [1304] : | <input type="text" value="0: 10"/> | Hz |
| <input type="checkbox"/> | Impulse ratio [1305] : | <input type="text" value="0: 40/60"/> | |
| <input type="checkbox"/> | Inter digit pause [1306] : | <input type="text" value="10: 800"/> | milliseconds |

DTMF register signaling parameters

| | | |
|--------------------------|------------------------------------|---|
| <input type="checkbox"/> | Simplified DISA at day? [1024] : | <input type="checkbox"/> |
| <input type="checkbox"/> | Simplified DISA at night? [1025] : | <input type="checkbox"/> |
| <input type="checkbox"/> | DTMF signal scheme [1313] : | <input type="text" value="0: Standard DTMF"/> |

MFC register signaling parameters

| | | |
|--------------------------|-----------------------------------|--|
| <input type="checkbox"/> | MFC signal scheme [1312] : | <input type="text" value="01: Simplified R2"/> |
| <input type="checkbox"/> | Request A-number in MFC? [1316] : | <input checked="" type="checkbox"/> |

MFE register signaling parameters

| | | |
|--------------------------|----------------------------------|--------------------------------|
| <input type="checkbox"/> | MFE number plan for CLL [1315] : | <input type="text" value="0"/> |
|--------------------------|----------------------------------|--------------------------------|

Metering Parameters

General

| | | |
|--------------------------|--------------------------------|-----------------------------------|
| <input type="checkbox"/> | Call meter for trunk? [1501] : | <input type="checkbox"/> |
| <input type="checkbox"/> | Tariff number [1502] : | <input type="text" value="none"/> |
| <input type="checkbox"/> | Carrier number [1503] : | <input type="text" value="0"/> |

Monitoring times for metering

| | | | |
|--------------------------|---|--------------------------------|--------------------|
| <input type="checkbox"/> | Wait time before metering is stopped [1405] : | <input type="text" value="0"/> | * 100 milliseconds |
| <input type="checkbox"/> | Minimum time for detection of call metering pulses [1418] : | <input type="text" value="6"/> | * 10 milliseconds |

Transmission Parameters

Transmission parameters

| | | | |
|--------------------------|--|------------------------------------|------|
| <input type="checkbox"/> | CEPT-DTMF tone receiver level [1601] : | <input type="text" value="-28.0"/> | dBm0 |
| <input type="checkbox"/> | ETOE-DTMF tone receiver level [1602] : | <input type="text" value="-28.0"/> | dBm0 |
| | Dial tone receiver level [1603] : | | dBm0 |

| | | | | |
|--------------------------|-----------------------------|--------|---|------|
| <input type="checkbox"/> | | | <input type="text" value="-32.0"/> | |
| <input type="checkbox"/> | MFC/MFE tone receiver level | [1604] | <input type="text" value="-35.0"/> | dBm0 |
| <input type="checkbox"/> | MFC/MFE tone sending level | [1605] | <input type="text" value="-10.0"/> | dBm0 |
| <input type="checkbox"/> | Transmission group | [1612] | <input type="text" value="0: ELUs, BTU-A on short trunk lines, BTU-D"/> | |

Call Information Logging

| | |
|---------------------------------|--|
| Call information logging | |
| <input type="checkbox"/> | Log outgoing calls? [6301] : <input type="checkbox"/> |
| <input type="checkbox"/> | Log duration time [6302] : <input type="text" value="00"/> minutes <input type="text" value="00"/> seconds |
| <input type="checkbox"/> | Log minimum meter pulses [6303] : <input type="text" value="0"/> |
| <input type="checkbox"/> | Bar outgoing calls? [6304] : <input type="checkbox"/> |
| <input type="checkbox"/> | Dialed number: suppress [6305] : <input type="text" value="0"/> <input type="button" value="v"/> |
| | Number : 0 1 2 3 4 5 6 7 8 9 |
| <input type="checkbox"/> | Log dialed number [6306-6315] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> |
| | Number : 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 |
| <input type="checkbox"/> | Account code A-COS [6316-6331] : <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> |
| <input type="checkbox"/> | Log minimum cost [6332] : <input type="text" value="0"/> |

Corporate Network

| | |
|--------------------------|--|
| Corporate network | |
| <input type="checkbox"/> | Traveling class mark (TCM) [1035] : <input type="text" value="7"/> <input type="button" value="v"/> |
| <input type="checkbox"/> | 1st choice CN reroute position [1110] : <input type="text" value="none"/> <input type="button" value="v"/> |
| <input type="checkbox"/> | 2nd choice CN reroute position [1111] : <input type="text" value="none"/> <input type="button" value="v"/> |
| <input type="checkbox"/> | 3rd choice CN reroute position [1112] : <input type="text" value="none"/> <input type="button" value="v"/> |

Tie Line Trunk Signals

| | |
|--------------------------|---|
| Incoming traffic | |
| <input type="checkbox"/> | Seizure acknowledge? [1706] : <input checked="" type="checkbox"/> |

- PTS-signal? [1707] :
- EOS-signal? [1708] :
- Answer signal? [1709] :

Outgoing traffic

- Seizure acknowledge? [1710] :
- EOS-signal? [1712] :
- Answer signal? [1717] :
- Blocking on separate E2, M2 wires? [1718] :
