

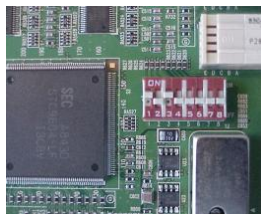
Switch Description for setting switches

S2 - For memory backup, set to ON to preserve system memory (MP40 only)

S1 -SW1~SW4 Sets the default Country to New Zealand

1. SW1 – On
2. SW2 – Off
3. SW3 – On
4. SW4 – Off

NZ



5. Not Used
6. SW6 – Trunk Digits On - 4 digits Off - 3 digits (not 7030)
7. SW7 – Ext Group On - 4 digits Off - 3 digits (not 7030)
8. SW8 – Ext Number On - 4 digits Off - 3 digits (not 7030)

OS 7030

has it's own hardware and not compatible with any other Samsung PBX (exception is the remote modem card).

Cards are:

- **2 Port BRI** card
- **4 Port Trunk** card
- **4 Digital Extension** card
- **4 Analogue Extension** card
- **2 Port Analogue Extension** (built in)
- **EPM** card (required for expansion)

OS 7100

has it's own hardware which is compatible only with the 7200s. OS7100 can also utilise cards from the 7200/7400 systems. OS7100 is not expandable.

Cards are:

- **UNI cards** : **4 Trunk** card, **2 BRI** card, **4 Digital Ext** card, **4 Analogue Ext** card
- **Tepria** card
- **8 Trunk** card
- **16 Digital Extension** card
- **8 Digital Extension** card
- **8 Combo** card
- **16 MW Analogue ext** card
- **OAS** card
- **MP10a** card – Main processor card

OS 7200s

can utilise the OS7100 UNI card and daughter cards. OS7200s can also utilise cards from the 7200/7400. OS7200s is not expandable, but the cabinet is universal i.e. Swap main processor to convert to a 7200 system.

Cards are:

- **UNI cards** : **4 Trunk** card, **2 BRI** card, **4 Digital Ext** card, **4 Analogue Ext** card
- **Tepria** card
- **8 Trunk** card
- **16 Digital Extension** card
- **8 Digital Extension** card
- **8 Combo** card
- **16 MW Analogue ext** card
- **OAS** card
- **MP20s** card – Main processor card, Daughter card
- **Modem** card

OS 7200

is a 5 slot system expanding to 10 slots by adding a second cabinet.

Cards are:

- **Tepria** card
- **OAS** card
- **8 Trunk** card
- **4 BRI** card (7200 and 7400)
- **16 Digital extension** card
- **8 Digital extension** card
- **8 Combo extension** card
- **16 MW Analogue ext** card
- **8 Analogue extension** card
- **SVMi20e** Voicemail card
- **MP20** card - Main processor
- **LCP card** - for expanding to a second cabinet.
- MP20 Daughter cards are, **CRM** card - DTMF and CID card, **MISC** card - MOH/Page and Dry Contacts, **Modem** Card

OS 7400

is a 10 slot system expanding to 32 slots by adding two expansion cabinets, also 7200 cabinets can be used.

Cards are:

- **Tepria** card
- **OAS** card
- **8 Trunk** card
- **4 BRI** card (7200 and 7400)
- **16 Digital extension** card
- **8 Digital extension** card
- **8 Combo extension** card
- **16 MW Analogue ext** card
- **8 Analogue extension** card
- **SVMi20e** Voicemail card
- **MP40** card- Main processor
- **LP40** card - synchronising with each cab, one req. for each cab. LP40 Daughter cards, **CRM** card - DTMF and CID card, **MISC** card -MOH/Page and Dry Contacts, **Modem** Card

OS 7100 cards

Interface Card	Location
UNI Card	Slots 1, 2,
4DLM	UNI card Module 1, 2, 3 and MP10a
4SLM	UNI card Module 1, 2, 3
4TRM	UNI card Module 1, 2, 3
2BRM	UNI card Module 1, 2, 3
8TRK2	Slots 1, 2
8COMBO2	Slots 1, 2
8SLI2	Slots 1, 2
8DLI2	Slots 1, 2
16DLI2	Slots 1, 2
16MWSLI	Slots 1, 2
TEPRIa	Slots 1, 2
OAS	Slots 1, 2

OS 7200s cards

Interface Card	Location
UNI Card	Slots 1, 2, 3, 4, 5
4DLM	UNI card Module 1, 2, 3
4SLM	UNI card Module 1, 2, 3
4TRM	UNI card Module 1, 2, 3
2BRM	UNI card Module 1, 2, 3 (slots 1, 2 only)
8TRK2	Slots 3, 4, 5
8COMBO2	Slots 1, 2, 3, 4, 5
8SLI2	Slots 1, 2, 3, 4, 5
8DLI2	Slots 1, 2, 3, 4, 5
16DLI2	Slots 1, 2, 3, 4, 5
16MWSLI	Slots 1, 2, 3, 4, 5
TEPRIa	Slots 3, 4, 5
OAS	Slots 3, 4, 5

OS 7200 cards

Interface Card	Location
4 BRM	Cab 1 Slots 3, 4, 5 Cab 2 Slot 3
8TRK2	Cab 1 & 2 Slots 3, 4, 5
8COMBO2	Cab 1 & 2 Slots 1, 2, 3, 4, 5
8SLI2	Cab 1 & 2 Slots 1, 2, 3, 4, 5
8DLI2	Cab 1 & 2 Slots 1, 2, 3, 4, 5
16DLI2	Cab 1 & 2 Slots 1, 2, 3, 4, 5
16MWSLI	Cab 1 & 2 Slots 1, 2, 3, 4, 5
TEPRIa	Cab 1 & 2 Slots 3, 4, 5
OAS	Cab 1 & 2 Slots 3, 4, 5
SVMi20e	Cab 1 & 2 Slots 3, 4, 5
MP20	Cab 1 Slot 0
LCP	Cab 2 Slot 0

OS 7400 cards

Interface Card	Location
4 BRM	Cab 1 Slots 1,2,4 -11 Cab 2,3 Slots 1 -11
8TRK2	Cab 1 Slots 1,2,4 -11 Cab 2,3 Slots 1 -11
8COMBO2	Cab 1 Slots 1,2,4 -11 Cab 2,3 Slots 1 -11
8SLI2	Cab 1 Slots 1,2,4 -11 Cab 2,3 Slots 1 -11
8DLI2	Cab 1 Slots 1,2,4 -11 Cab 2,3 Slots 1 -11
16DLI2	Cab 1 Slots 1,2,4 -11 Cab 2,3 Slots 1 -11
16MWSLI	Cab 1 Slots 1,2,4 -11 Cab 2,3 Slots 1 -11
TEPRIa	Cab 1 Slots 1,2,4 -11 Cab 2,3 Slots 1 -11
OAS	Cab 1 Slots 1,2,4 -11 Cab 2,3 Slots 1 -11
SVMi20e	Cab 1 Slots 1,2,4 -11 Cab 2,3 Slots 1 -11
MP40	Cab 1 Slot 3
LP40	Cab 1, 2, 3 Slot 0