1.15.7 Unsupported HiPath 3000 Boards

Some boards and devices cannot be used in the OpenScape Business X3/X5/X8 communication systems for technical reasons.

These boards and devices must therefore be removed when migrating from HiPath 3000 V9 to OpenScape Business V1. If required, the respective successor board and device types should be used instead.

Board	Part Number	Used in	Function	Notes / Successor
ALUM4	S30817-Q935-A	X3W X5W	Switching of up to 4 analog CO trunks to up to 4 analog phones in the event of a power failure	ALUM4 must be removed. TLANI2 (S30810-Q2953-xxxx) and TLANI4 (S30810-Q2953-xxxx) to provide 2 trunk switches each.
ANI	S30807-Q6917-A103	X3W X5W	Provision of CLIP for up to 4 CO trunks	ANI must be removed. CLIP function integrated on TLANI2 (S30810-Q2953-xxxx), TLANI4 (S30810-Q2953-xxxx) and TLANI8 (S30810-Q2954-xxxx)
ANIR	S30807-Q6917-Z103	X3R X5R	Provision of CLIP for up to 4 CO trunks	ANIR must be removed. CLIP function integrated on TLANI4R (S30810-K2953-xxxx)
CBCC	S30810-Q2935-Axxx	X3W X5W	Mainboard (central control)	CBCC must be removed. OCCM (S30810-Q2959-X)

Board	Part Number	Used in	Function	Notes / Successor
CBRC	S30810-Q2935-Zxxx	X3R X5R	Mainboard (central control)	CBRC must be removed. OCCMR (S30810-K2959-Z)
CBSAP	S30810-Q2314-X	X8	Mainboard (central control)	CBSAP must be removed. OCCL (S30810-Q2962-X)
CMS	S30807-Q6928-X	X3R X3W X5R X5W X8	Provision of a high-precision clock	CMS must be removed. Functionality integrated on OCCL/ OCCM/OCCMR
EVM	S30807-Q6945-X	X3R X3W X5R X5W	Provision of Voicemail	EVM must be removed. Functionality integrated on OCCL/ OCCM/OCCMR
EXMNA	S30807-Q6923-X	X3W X5W	Enables the connection of an external music source	EXMNA must be removed. Use of a different option for the connection of an external music source required
GEE12, GEE16, GEE50	S30817-Q951-Axxx	X3W X5W	Call detail recording with 12 kHz/16 kHz/50 Hz pulses for up to 4 CO trunks	GEE12, GEE16 and GEE50 must be removed. Call detail recording integrated on TLANI2 (S30810-Q2953-xxxx), TLANI4 (S30810-Q2954-xxxx) and TLANI8 (S30810-Q2954-xxxx)
HOPE	S30122-Q7078-X S30122-Q7079-X	X3W X5W	Provision of Hicom Office PhoneMail Entry	HOPE must be removed. Use of a different VoiceMail required.
HXGR3	S30810-K2943-Z1	X3R X5R	HG1500 Board	HXGR3 must be removed. Functionality integrated on OCCMR
HXGS3	S30810-Q2943-X1	X3W X5W	HG1500 Board	HXGS3 must be removed. Functionality integrated on OCCM
IMODN	S30807-Q6932-X100	X3R X3W X5R X5W X8	Analog modem	IMODN must be removed. Functionality is no longer available.

Board	Part Number	Used in	Function	Notes / Successor
LIM	S30807-Q6930-X	X3R X3W X5R X5W	Provision a LAN interface, 10 Mbit/s	LIM must be removed. Functionality integrated on OCCM/OCCMR
LIMS	S30807-Q6721-X	X8	Provision of two LAN interfaces, 10/100 Mbit/s	LIMS must be removed. Functionality integrated on OCCL
LUNA2	S30122-K7686-A1-3 or lower S30122-K7686-A1-B1 or lower S30122-K7686-M1- <10	X8	Power supply	
MMP3	S30122-K7730-X	X3W X5W	MP3 player for Music On Hold, A-law version	MMP3 must be removed. Use of a different MP3 player for music on hold required
MUSIC module	S30122-K5380-T200	X3W X5W	Provision of MOH (Music On Hold)	MUSIC plugin module must be removed. Use a different option for the provision of Music On Hold required
PBXXX	S30810-Q6401-X	X8	CAS protocol converter for 1 S _{2M} interface	PBXXX must be removed. CAS protocol converter integrated on TMCAS2 (S30810-Q2946-X)
PDM1	S30807-Q5692-X100	X3R X3W X5R X5W	Provision of a DSP (digital signal processor)	PDM1 must be removed. OCCB1 (S30807-Q6949-X 100) or OCCB3 (S30807-Q6949-X)
PSU	S30122-X5658-W S30122-X5661-W	X3W X5W X3R X5R	Power supply	PSU must be removed. UPSC-D (S30122-K5660-A300) UPSC-DR (S30122-K7373-A900)
PSUI	S30122-X5083-X	X3W X5W X3R X5R	Power supply	PSU must be removed. UPSC-D (S30122-K5660-A300) UPSC-DR (S30122-K7373-A900)

Board	Part Number	Used in	Function	Notes / Successor
PSUP	S30122-K5658-M	X3W X5W X3R X5R	Power supply	PSU must be removed. UPSC-D (S30122-K5660-A300) UPSC-DR (S30122-K7373-A900)
STBG	S30817-Q934-A	X3W X5W	Current limitation for up to 4 CO trunks	STBG must be removed. No follow-up board
STMI2	S30810-Q2316-X100	X8	HG1500 Board	STMI2 must be removed. Functionality integrated on OCCL
TLA2	S30817-Q923-Bxxx	X3W X5W	Analog trunk board with 2 a/b interfaces	TLA2 must be removed. TLANI2 (S30810-Q2953-Xxxx)
TLA4	S30817-Q923-Axxx	X3W X5W	Analog trunk board with 4 a/b interfaces	TLA4 must be removed. TLANI4 (S30810-Q2953-Xxxx)
TLA4R	S30817-K923-Zxxx	X3R X5R	Analog trunk board with 4 a/b interfaces	TLA4R must be removed. TLANI4R (S30810-K2953-Xxxx)
TLA8	S30817-Q926-Axxx	X3W X5W	Analog trunk board with 8 a/b interfaces	TLA8 must be removed. TLANI8 (S30810-Q2954-Xxxx)
TMDID	S30810-Q2452-X	X8	Analog trunk board with 8 a/b interfaces	TMDID must be removed. TMDID2 (S30810-Q2197-T)
TMGL2	S30810-Q2918-X100	X3W X5W	Analog trunk board with 2 a/b interfaces	TMGL2 must be removed. TLANI2 (S30810-Q2953-Xxxx)
TMGL4	S30810-Q2918-X	X3W X5W	Analog trunk board with 4 a/b interfaces	TMGL4 must be removed. TLANI4 (S30810-Q2953-Xxxx)
TMGL4R	S30810-Q2918-Z	X3R X5R	Analog trunk board with 4 a/b interfaces	TMGL4R must be removed. TLANI4R (S30810-K2953-Xxxx)
TMQ4	S30810-Q2917-X	X3W X5W	Digital trunk board with 4 S ₀ interfaces	TMQ4 must be removed. No follow-up board
TS2	S30810-Q2913-X100	X5W	Digital trunk/tie-traffic board with one S _{2M} interface	TS2 must be removed. TS2 (S30810-Q2913-X300)
TS2	S30810-K2913-Z100	X5R	Digital trunk/tie-traffic board with one S _{2M} interface	TS2 must be removed. TS2 (S30810-K2913-Z300)

Board	Part Number	Used in	Function	Notes / Successor
UAM	S30122-K7217-T	X3W X5W	Provision of Music On Hold (MOH)	UAM must be removed. The functionality is Software-based.
UAMR	S30122-K7402-T	X3R X5R	Provision of Music On Hold (MOH)	UAMR must be removed. The functionality is Software-based.
V24/1	S30807-Q6916-X100	X3W X5W	Provision of a V.24 interface	V24/1 must be removed. No follow-up board