

Main specifications of the Softswitch "SS70V " solution / VoIP Gateway <<NT series>>

Item	Specification
	NT-300
LAN interface	10BASE-T/100BASE-TX
Voice interface	TTC2M(1 port)
Circuit interface	None
Voice channel number	16/30 *1
Power requirements	Below approx. 40VA
Outer dimensions W x D x H (mm)	Approx. 420 x approx. 300 x approx. 44 (Not including the rubber legs)
Mass	approx.4.0kg
Ambient conditions	Temperature:0 ~ 40 Humidity:10 ~ 80%RH (Providing there is no dew condensation)
	NT-40(OD) NT-40(FXS)
LAN interface	10BASE-T/100BASE-TX
Voice interface	OD(4 port) FXS(4 port)
Circuit interface	None
Voice channel number	4
Power requirements	Below approx. 40VA
Outer dimensions W x D x H (mm)	Approx. 420 x approx. 285 x approx. 44 (Not including the rubber legs)
Mass	approx.4.0kg
Ambient conditions	Temperature:0 ~ 40 Humidity:10 ~ 80%RH (Providing there is no dew condensation)
	NT-40i
LAN interface	10BASE-T/100BASE-TX
Voice interface	BRI(2 port)
Circuit interface	BRI(1 port)
Voice channel number	4
Power requirements	approx.40VA
Outer dimensions W x D x H (mm)	Approx. 210 x approx. 305 x approx. 56 (Not including the rubber legs)
Mass	approx.3.0kg
Ambient conditions	Temperature:0 ~ 40 Humidity:10 ~ 80%RH (Providing there is no dew condensation)
	NT-230iB
LAN interface	10BASE-T/100BASE-TX
Voice interface	PRI(1 port)
Circuit interface	PRI(1 port)
Voice channel number	23
Power requirements	approx.40VA
Outer dimensions W x D x H (mm)	Approx. 430 x approx. 300 x approx. 44 (Not including the rubber legs)
Mass	approx.4.0kg
Ambient conditions	Temperature:0 ~ 40 Humidity:10 ~ 80%RH (Providing there is no dew condensation)
	NT-230i
LAN interface	10BASE-T/100BASE-TX
Voice interface	PRI(1 port)
Circuit interface	None
Voice channel number	23
Power requirements	approx.40VA
Outer dimensions W x D x H (mm)	Approx. 430 x approx. 285 x approx. 44 (Not including the rubber legs)
Mass	approx.4.0kg
Ambient conditions	Temperature:0 ~ 40 Humidity:10 ~ 80%RH (Providing there is no dew condensation)

*1 : Able to accommodate up to a maximum of 30 channels with the addition of optional boards.