



OfficeServ 7400 is the ideal solution for today's office and your future office offering enhanced communications to handle increasing and evolving traffic patterns. Your OfficeServ 7400 simultaneously supports traditional voice communication, VoIP (Voice over IP), IP-based data communication, and wireless solutions through wireless LANs.



[Download brochure](#)

Features

Competitiveness for the future

OfficeServ 7400 is the ideal solution for the future and the present office because it can simultaneously

Advanced data networking

QoS with ensured stability is the top priority of the present enterprise communication in company with i

Mandatory factor of enterprise communication

The importance of security is essential and obvious in enterprise communication. OfficeServ 7400 provides you with significant cost reduction.

Secure mobile communication, WLAN

OfficeServ WLAN liberates you from the confines of your office and provides you with significant cost reduction.

Various terminals and differential points

OfficeServ 7400 has the function of fax and can make an emergency call (911) in the case of electric power outage.

Value added application for enterprise

OfficeServ 7400 provides many kinds of application for user's convenience. OfficeServ Call, News, Easy Mail, etc.

IP UMS

Samsung OfficeServ supports IP UMS that provides you unified messaging service of telephone, IP Phone, etc.

Specifications

System Features	OfficeServ 7400
PSTN Analogue Lines (max)	160
ISDN Basic Rate Digital Lines (equiv. channels)	60 (or 160)

ISDN Primary Rate Digital Lines (8+240 channels)

Total Extensions	480
Digital Stations	480
IP Stations +WIP	480
Analogue Stations	480
Data Extensions (ISDN 128kbits)	24

Music Sources

Internal	1
External	2
WIP Base Stations (SMT - R2000)	80
WIP Handsets	224

CTI

Network	YES
TAPI	YES
Digital Voicemail	YES
Direct Indial Numbers	999

Calling Line Identification (CLI)

PSTN / ISDN	YES
Trunk Groups	30
Stations Groups	80
ACD Groups	40
Pick up Groups	99
Account Codes	999
Authorisation Codes	500
CLIP Numbers (translation table)	2000
CLIP Review Blocks	2500

Auto Attendant

Channels	12
Least Cost Routing	YES
Total Speed Dial Locations	2500
System speed dialling	950
Station speed dialling (max per station)	50
External Page Zones	4
Internal Page Zones	5
SIO Ports	0+LAN
Remote Programming / Support	YES
LAN Ports	1

Virtual Extensions

SLT	480
Digital	480

S.I.P Extensions

Standard	480
Trunks	224