

A tailor made solution to enhance your Communication for Small and Medium- sized business (SMB)

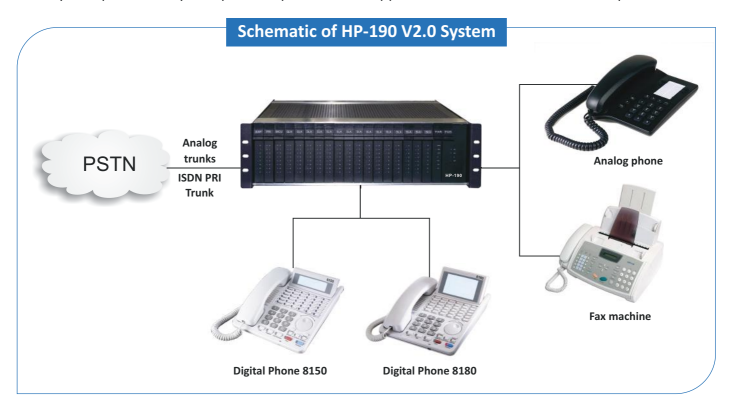
Introducing HP-190 V2.0 Communication System



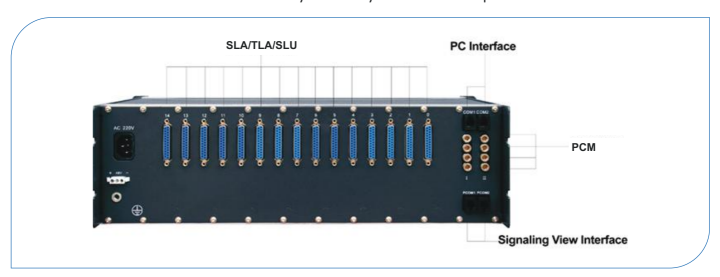
HP-190 V2.0 Communication System. Big performance for Small & Medium sized Businesses (SMB)

Specially designed for companies with up to 120 employees, this communication system is built on tried and tested TDM and ISDN technology, even allowing mixed mode operation. HP-190 V2.0 Communication System is specially designed with enrich feature sets helping your organization in reducing operational cost and fulfilling your business needs.

It is built with a robust hardware which allows the system to perform at high traffic zones without any disruption. This system provides professional support for small & medium business operations.



HP-190 V2.0 Communication System uses high speed CPU to handle high traffic loads. The system is flexible enough so that you can build the possible combination of trunks, analog phones and digital phones to suite your organizational requirement. The HP-190 V2.0 System also supports ISDN PRI interface which is a standard connectivity offered by telecom service providers for SMB customers.



Features supported by HP-190 Key Telephone System:



Extension side Telephony features:

Flexible numbering

HP-190 System supports flexible numbering where extensions can range from 1-8 digits.

Call Back

The Callback feature sends your phone a priority ring, indicating the previously busy or unanswered extension you dialed, is now available.

Call Pick Up (Group)

The Call Pickup feature lets you answer a call at your telephone for another extension in your call pickup group.

Call Pickup (Directed)

Directed call pickup, lets you pick up a call for a specific extension even if that extension is not a part of your pickup group.

Caller Line Identification (CLI)

HP-190 System supports CLI on Analogue & Digital extensions for internal as well as external trunks. It also supports DTMF tone format.



Call Forwarding:

HP-190 System supports the following scenarios for call forwarding.

- Call Forward Immediate
- · Call Forward On busy
- Call Forward On no Answer

Group ringing

System supports group ringing for external incoming calls. The incoming trunk can be configured to a ring at maximum 5 extensions simultaneously. One of the extension of the group answers the call, while other extensions stop ringing.



Conference Call:

System supports maximum 8 Party ad-hoc conference feature. There are total 16 conferencing resources available.

Call Hunting

In case of a hunt group, an incoming call is signaled at one of the group members. If this member does not answer the call, the call is assigned to the next member. All members of the hunt group can be reached at the same phone number.

HP-190 System supports more flexibility in terms of timer settings for hunting groups. The timers can be configured in the interval of 5 seconds.

Phone Mate Service (Parallel Ringing)

Each extension can have one external number (Mobile number) as it's mate. Ring signal will be sent simultaneously to both devices. When one answers the call, other automatically stops ringing.

Call Waiting

When there is an incoming call along with an ongoing call, Call waiting functionality will indicate the caller's number visually on the display of Digital phone. It can also be signaled acoustically by a short call waiting tone on Digital phones as well as on Analog phones.

Boss-Secretary

HP-190 System supports Boss-Secretary feature where all incoming calls for the boss will be signaled to secretary first. So all calls will be monitored and then only important calls will be passed on to the boss.

Room to Room Call Barring

HP-190 System supports Room to Room Call barring as one of the important feature of Hotel Applications. Call Barring allows you to bar certain types of calls from being made from the extension & also allows extension to bar incoming calls.

Music on Hold (MoH)

HP-190 System supports Music on hold. The Music on hold

file can be changed as per customers need. The required format for the audio file is. AU

Voice Paging (Broadcast)

Voice Paging enables broadcasting of announcements to digital phones in the system. Any extension (Analog/ Digital) can broadcast the message by pressing a specific code to activate the speaker of Digital phone.

Group broadcast is also possible with any number of digital phones in that particular group.



Trunk side Features:

Call Transfer

System supports internal & external call transfer. HP-190 System supports Blind & Supervised Call Transfer.

- Blind Transfer involves transferring a call without notifying the recipient. It is also known as unsupervised transfer or cold transfer
- Supervised Transfer involves consultation before transferring the call.

Direct Outward Dialing

A user can dial out to an external number without any operator assistance.

Calling Time Restricted

System can restrict the call duration. System can restrict when extension have long time calls with internal or external numbers.

Call Hold Feature (for Digital phones only)

Using this feature a digital extension user can press the hold key to put an existing call on hold. The hold call can be retrieved at a later stage.

Hotel Features

HP-190 System offers following Hotel specific features:

- Check-in and Check-out
- Wake Up Call Service
- Room to room call barring
- PMS interface with Integrated call billing
- Do Not Disturb (DND)
- DID/DOD call



Other Features Supported

- ► Flexible feature codes
- Extension Name display on Digital phone
- Conference Call
- Hot-Line
- Phone Locking
- Automatic Day-Night service
- ► Timed Reminder
- Phone Book (Digital)
- Missed Call list (Digital)
- Force Disconnection
- Different ring tones
- Individual Speed dialSystem Speed dial
- Direct Inward Dialing
- Linear and Cyclic Seizure of Trunk Lines
- Do not disturb (DND)
- Private Trunk Line
- Automatic Trunk line checking
- Incoming only trunk
- ▶ Protection from over Voltage & Lightening
- Override
- Call Billing
- Subscriber/Trunk Status available on the front panel of the module

HP-190 Technical Specifications

Max. capacities of HP-190 System	
Total peripheral slots in the system	15
Analog subscriber card	8 Ports / Card
Digital subscriber card	4 ports / Card
Analog trunk card	8 Ports / Card
ISDN PRI card	1 Port / Card (30 Channels)
Max. number of analog subscribers that can be connected	120
Max. number of digital subscribers that can be connected	60
Max. number of analog trunks that can be connected	120
Max. number of ISDN PRI trunks that can be connected	60

Interface type	
Analog extension interface	Analog extension interface with a/b line 52V dc
Digital extension interface	2 wire digital
Analog trunk interface	Loop trunk, incoming ringing current, outgoing dual tone signal
ISDN PRI trunk interface	ITU-T G.703

Telephone requirement	
Digital Phones	Digital Phone Models 8150 & 8180
Analog phone	Normal analog phone with a/b interface

Power Supply	
Input voltage (AC)	220 to 260 V AC
Frequency	50 Hz
Power Consumption	< 50 W

Environmental Requirements	
Cabinet size	440mm x 270mm x 135mm 19" Rack Mount (3U) Standard delivery with wall mounting housing
Temperature	0 to +40 Degree Celsius
Relative Humidity	10% to 90% Relative

Technical specifications of Digital Phones		
Parameter	Digital Phone 8150	Digital Phone 8180
LCD display size	81.2mm×24.9mm(WxH)	88.0mm×52.0mm(W×H)
Number of rows	2	6
Number of characters	16*2	24*6
Display type	Backlit	Backlit
Total number of DSS keys	30	30
Fixed function keys	16	16
Navigation control (Jog Dial)	1	1
Number of ring tones	8	8
Volume adjustment	4 Level	4 Level
No. of phone book entries	100	300
Support for DSS 64 Key module	Yes	Yes
Name display of calling party	No	Yes

Digital Phone 8150 / 8180

When it comes to advanced communication requirements it's the technological advantage that enhances efficiency and flexibility of use. The Digital Phones 8150 / 8180 thus becomes the preferred choice for those who are in need of updating their current communication systems. With its easy-to use Navigation Key (Jog Dial) these phones helps extension users quickly select and control various features, including commonly used settings such as microphone, speaker and ringer volume, and adjusting LED background lightness. Its ergonomic design and operational function contributes to its value addition and makes it convenient to use.



Features supported on Digital Phone 8150 / 8180 -

Phone Operations	Outgoing Call Operations	Communication Management	Other Functions
Volume Adjust	Normal Call	Call Back when Busy	Transfer in Busy
Backlight Setting	Hotline Call	Missed Calls Call Back	Transfer after No-Answer
Incoming Call	DSS Key Call	Call Hold	Secretary Function
Answer Call	Last call Redial	Call Transfer	DND/Refuse
Auto Answer		MIC Mute	Phone Book Operation
Call Pickup		Call Waiting Answer	Conference Call

Operator Console -

Digital Phone 8150 / 8180 can be used as console for operator to receive incoming calls from CO-line. It will help the operator to handle calls easily and perform other tasks. Details as below:

- Secretary function
- One key dialing
- Calls holding

- Call back
- Redial / Auto redial
- Forwarding call

Information presented on the display of Digital Phone 8150 / 8180

- Incoming & outgoing calls
- Incoming caller's number
- Menu of system features

- Call duration
- Calling extension number
- Date / time

Sales Offices:

Ahmedabad

409, Pinnacle Business Park, Corporate Road, Prahaladnagar, Ahmedabad - 380015

Tel.: +91-79-40407500 Fax: +91-79-40407575

Bhubaneswar

Plot No.382, 2nd Floor Bhoi Nagar (Behind Sahid Nagar Police Station) Bhubaneswar - 751022 Tel: 09437004318

Delhi

A-25, Mohan Co-Operative Industrial Estate, Mathura Road, New Delhi - 110044 Tel.: +91-11-42885500

Fax: +91-11-42885588

Kolkata

5th Floor, Stesalit Tower, Plot No. E-2-3 Block EP & GP, Sector V, Salt Lake City, Kolkata-700091

Tel.: +91-33-40165100

Pune

Salunkhe Crystal, 3rd Floor, 118 Vigyan Nagar, Bhavdhan, Pune - 411021

Tel.: +91-20-22916060 Fax: +91-20-22916020

Coimbatore

Tel.: +91-875-4451555

Jammu

Tel: +91 9858282726 + 91 9988899421

Patna

Tel.: +91 9743868352

Aurangabad

15-16, Disha Alankar, Rathi Galaxy, Cannought Place, Town Centre, Near YZ-Ford Showroom, CIDCO, Aurangabad - 431003 Tel.: +91 20 22916003

Chandigarh

SCO 189-191, 3rd Floor, Sector 17C, Chandigarh - 160017 Tel.: +91-172-4690321

Fax: +91-20-22916020

Fax: +91-172-4690399

Gurgaon

Plot No 6A, Sector 18, Huda, Gurgaon - 122015, Haryana Tel: +91 11 4288 5508

Mahape

EL - 19, MIDC, TTC Industrial Area, Mahape, Near Nelco, Navi Mumbai - 400710

Vadodara

A/413, Atlantis, B/s. Central Square, At Sarabhai Campus, Nr. Genda Circle, Vadodara - 390023

Tel.: +91-265-2323155 Fax: +91-265-2323155

Dehradun

Tel: +91 9568010446

Kota

Tel.: +91-9950953393

Ranchi

Tel: +91 9835506705

Bengaluru

No. 92-93, 1st Floor, Garden Citi Plaza, Domlur, Koramangala Intermediate Ring Road, Amar Jyothi Layout, Domlur, Bengaluru - 560071 Tel.: +91-80-43618000

Fax: +91-80-4361 8080

Chennai

Dilmas Square, No. 27/10, Shaffi Mohammed Road, Thousand Lights, Chennai - 600006 Tel.: +91-44-28334190

Fax: +91-44-28334198

Hyderabad

Plot No. 58 & 59, Saranya Building, Ground Floor, Sree Nagarjuna Co-operative Housing Society Ltd., Nagarjuna Hills, Hyderabad - 500082

Tel.: +91-40-4448 2500 Fax: +91-40-4448 2525

Mumbai

601, 6th Floor, 247 Park, Tower 'B', L. B. S. Marg, Vikhroli (W), Mumbai - 400083

Tel.: +91-22-71447000 Fax: +91-22-71447200

Visakhapatnam

Visakha Business Centre Cabin S-9, 46-19-5, Manda Vari Street, Behind Big Bazar, Dondaparthy,

Visakhapatnam - 530008 Tel.: +91-9949353919 Fax: +91-40-4448 2525

Guwahati

Tel.: +91-9435143954

Lucknow

Tel.: +91-9839720271

Raipur

Tel.: +91-7697821880

Bhopal

2nd Floor, Gomti-Villa, 273, Zone-II, M. P. Nagar, Bhopal - 462011

Tel.: +91-755-4012244 Fax: +91-755-4004676

Cochin

KG Oxford Business Centre, No 39/4609, 4th Floor C, Sree Kandath Road, Ravipuram, Cochin - 682016 Tel.: +91-484-4044260 Fax: +91-484-4044261

Jaipur

605, 6th Floor, Green House, Ashok Marg, C-Scheme, Jaipur - 302001 Tel.: +91-141-2375993

Fax: +91-141-2375993

Nagpur

Plot No. 1, Sai Sadan, Near Mount Carmel School, Ajni Square, Nagpur - 440015 Tel.: +91-712-6639666

Fax: +91-712-6639666

Goa

Tel.: +91-7755923035

Madurai

Tel.: +91-9940193782

Vijayawada

Tel: +91 9618779496

Contact us: 011-42885508

www.progilitytech.com

Corporate Head Office: 601, 6th Floor, 247 Park, Tower 'B', L. B. S. Marg, Vikhroli (W), Mumbai - 400083, Maharashtra, India. Tel.: +91-22-71447000 Email us - india@progilitytech.com

