

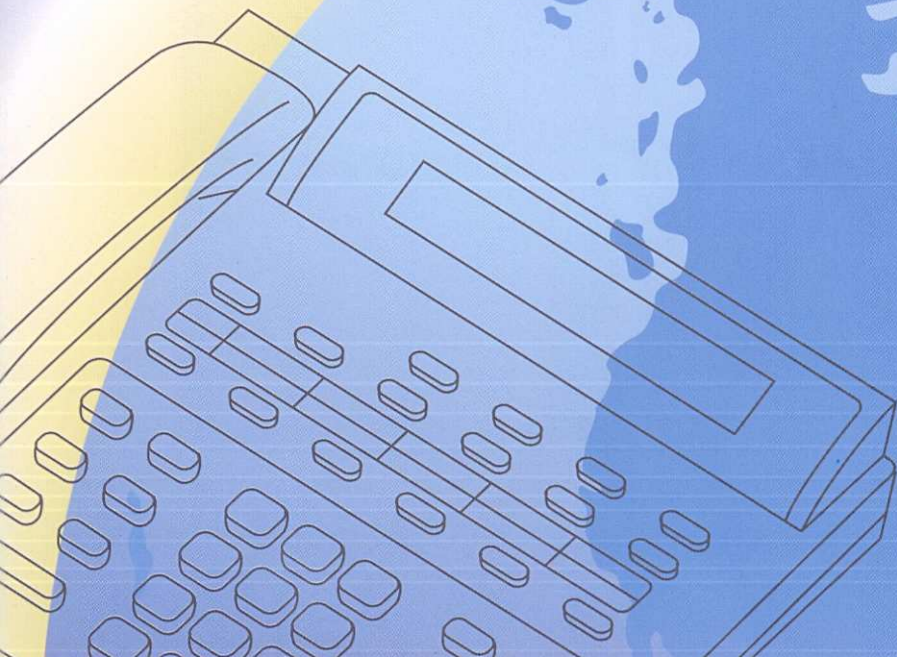
10101010  
10101010

1010010  
1010010

*Digital Telephone System*

# ***DX1S*** Series

10010  
0101010



An Excellent Product From





# ***DX1S Series***

## ***Digital Telephone System***

.....



DX1S-M

### ***Expandable Capacity***

The innovative digital design enable DX1S Series Digital Telephone System to expand from 32 ports up to 480 ports to meet the business's changing requirement and growth.

Modular architecture ensures cost effectiveness in different capacity.

### ***Universal Slot***

Universal Slot make DX1S System so flexible and easy installation. Different line cards, such as Analog Trunk Card, Analog Extension Card, Digital Trunk Card, E&M Trunk Card etc., can be installed in the universal slots to form different configuration system.

### ***Remote Maintenance***

No matter the distance and time, Remote Maintenance allows the technician to diagnosis and programs the system through the telephone lines.

### ***Auto-Attendant & DISA***

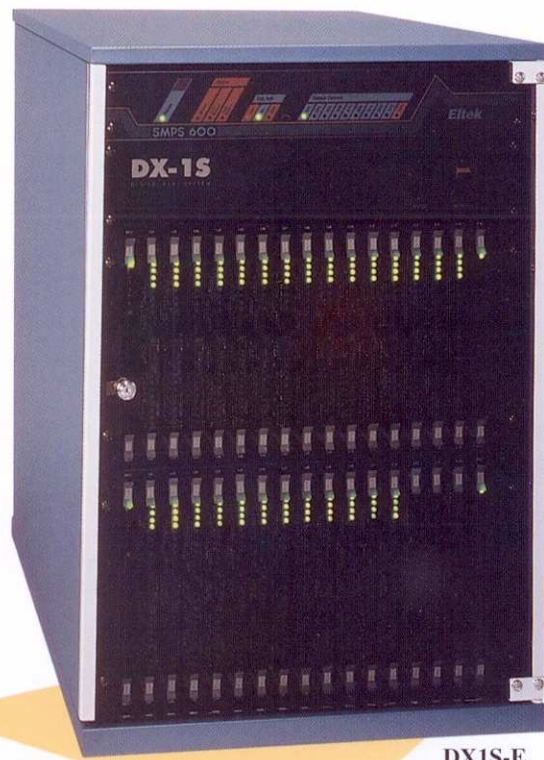
Advanced Solid State Voice Recording Technology in DX1S allows the customers custom-made their messages with different languages for Auto-Attendant and DISA (Direct Inward Station Access) features and handles the incoming call effectively.

### ***Voice Mail System***

With the Voice Mail Module, DX1S provides the Voice MailBox for all the extension users and maximizes the communication efficiency and effectiveness.

### ***And So Many Powerful Features***

- Digital PCM Trunk (E1-R2)
- Account Originated Toll Restriction
- Trunk to Trunk Transfer
- Hotel/Motel Features
- Networking .....

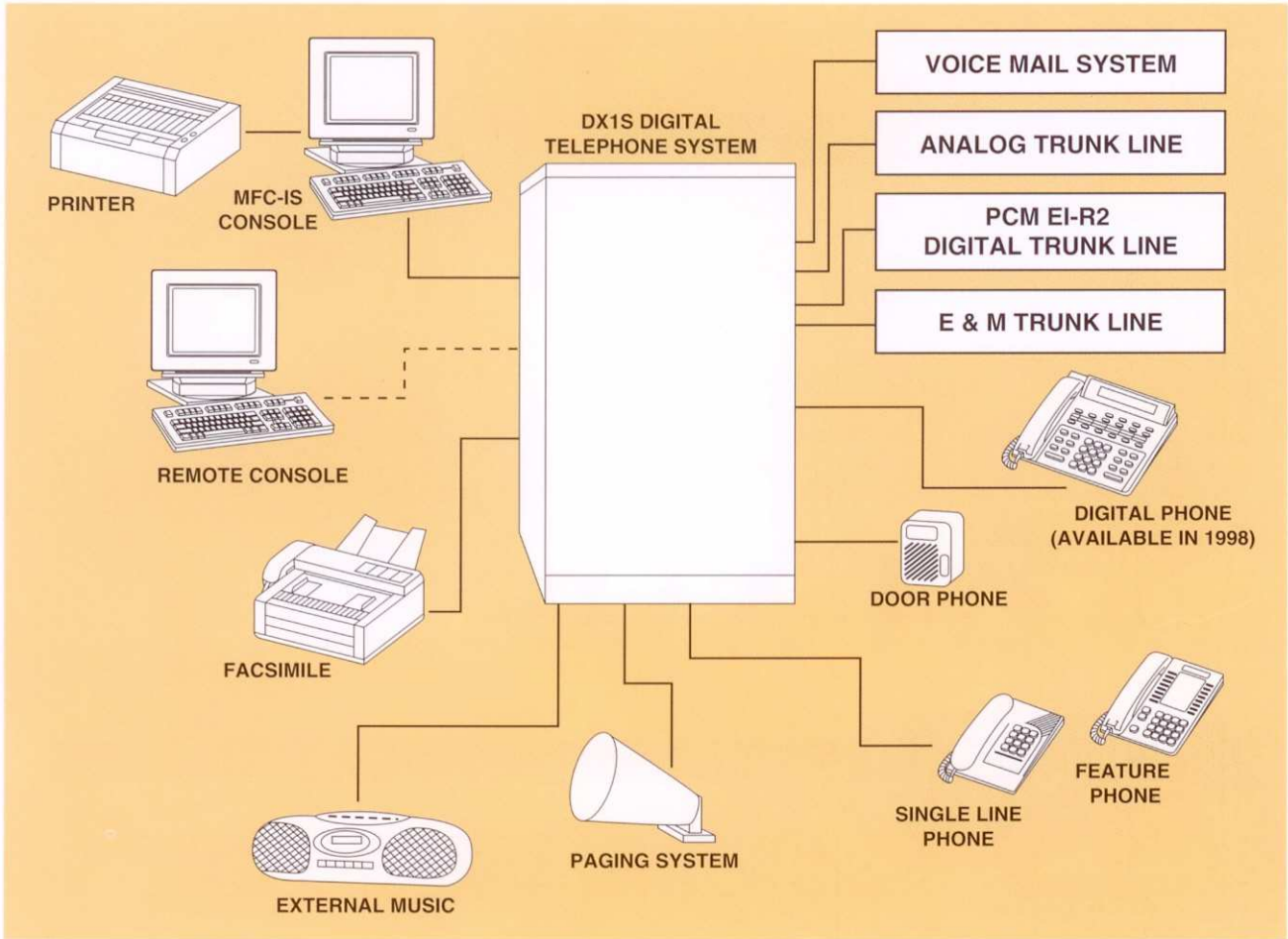


DX1S-E

.....

# Effective & Efficient Communication

## SYSTEM CONFIGURATION





## FEATURE LIST

Account Number Password Control	Direct Line	Paging
Attendant Console	DISA Intercom Password Control	PCM E1-R2 Trunk
Automatic Call Back	Distinctive Dial Tone	Power Failure Transfer
Automatic Phone/Fax Detection	Distinctive Ringing	Programmable Extension Number
Automatic Tone/Pulse Detection	Do Not Disturb	Programmable Flash Time
Battery Backup Power Supply	Door Lock Operation	Programmable Call Answering
Busy and No Answer Transfer	Door Phone	Programmable Timeout
Busy Lamp Field (BLF)	E&M Trunk	Programming Data Backup
Call Disconnect	Extension Dialing Class Control	Pulse/DTMF Dialing
Call Hold	Extension Hunting Group	Real Time Clock Display
Call Information Display	External Music Input	Remote IDD
Call Override	Feature Setting For Extension	Remote Maintenance
Call Park	Flexible Port Assignment	Room Number Correlation
Call Pickup	Follow Me	SMDR Buffer
Call Transfer	Hot Line	Speed Dialing
Call Waiting	Hotel Numbering Plan	Station Message Detailed Recording
Camp On	IDD & LDD Codes Tables	System Maintenance Console
Centrex Compatibility (Trunk Flash)	Idle Line Preference	System Password Control
Check-in / Check-out	Intercom Call	System Programming Console
Class of Service	Last Number Redial	Tone/Pulse Conversion
Conference	Line Reversal Detection	Trunk Digit Insertion
Console-less Operation	Loop Start Networking	Trunk Groups
Day/Night Service	Meet Me Paging	Trunk No Answer Announcement
Default Trunk Group Access	Multiple Consoles	Trunk To Trunk Transfer
Diagnostic Result Printout	Music on Hold	Two Digits Dialing For Services
Direct Dial In (DDI)	On-line Diagnostic	Voice Mail System
Direct Inward Station Access (DISA)	Outward Dialing	Wake Up Service

\* The list does not include all the features. Refer to manual for updated information.

\*\* Some features may require additional hardware and software. Refer to manual for details.

## SPECIFICATION

Model	DX1S-U	DX1S-M	DX1S-E
Maximum Capacity	128 ports	240 ports	480 ports
Power Consumption (max.)	250W	450W	700W
AC Input	110/220V AC 50/60 Hz		
Backup Battery	-48V DC Lead Acid Battery		
Operating Temperature	0 °C to 40 °C		
Operating Humidity	10% to 90% Noncondensing		
Main Cabinet Dimension (W x D x H)	480 x 450 x 280 (mm)	480 x 450 x 280 (mm)	530 x 660 x 800 (mm)
Weight	32(Kg) (with AC Power Supply)	28(Kg) (no AC Power Supply)	95(Kg) (with AC Power Supply)

\* Specifications are subject to change without notice.



CONNECTION ELECTRONICS LTD.

Head Office: Unit 6A, 28/F., Wharf Cable Tower,  
9 Hoi Shing Road, Tsuen Wan, Hong Kong.  
Tel: (852) 2412 1386  
Fax: (852) 2411 3984  
E-mail: cel@hkstar.com

China Office: 3/F., Building B, Ningxi Industrial Area,  
Zhuhai, Guangdong, PC 519000, PRC.  
Tel: (86) 756 2270267  
Fax: (86) 756 2281207

DISTRIBUTOR