## **EON510**

Premium Digital Key Phone

## **Overview**

EON510 sets the benchmark for quality performance with elegant design and crystal-clear voice. EON510 features a vivid LCD Graphical Display, Direct Station Selection (DSS) Keys, 32 keys expansion module, 3.5mm Headset connectivity, High Quality speakerphone and high definition audio quality.

Engineered to deliver full feature access of Matrix ETERNITY IP-PBXs, EON510 acts as a face of your communication system covering wide array of business environments.



The State-of-the-art Desk phone is best suited to deployment for Reception,
Concierge, Supervisors, Managers, Executives, Call Center Agents and Office professionals. These phones offer flexibility to streamline communications and attain higher return over investment.

## **Key Features**



240\*64 Pixels Graphical LCD with Backlit



**4 Programmable Context Sensitive Keys** 



**Alphanumeric Dial pad Keys** 



**Fixed Function Keys (with LED)** 

Voice Mail, Mute, Do Not Disturb, Headset, Speaker



**Fixed Function Keys (without LED)** 

Hold, Conference, Redial, Transfer



**Built-in 16 DSS Keys for Feature, Line, Extension** 



## 32 Keys Expansion Module (DSS32)



**Message Wait and Ringer Lamp** 



3.5mm Headset Connectivity



**Volume Adjust Keys** 



**High Quality Speaker Phone** 



Adjustable Desk Stand **Specifications** 

Phone Features	Call HoldMuteDo Not DisturbSpeed DialHotlineRedialCall BackAuto AnswerCall ForwardCall WaitingCall TransferRoom MonitoringConferenceDirectoryCall LogsPagingDial-by-Name
Call Management	Message Wait LampRinger LampVoice MailCall Pickup – Group and SelectivePaging
Display	240*64 Pixels Graphical LCD with BacklitLED for Incoming/Ongoing Call, Mute, HoldIntuitive User Interface with IconsMultiple LanguagesCaller ID with Name, Number
Physical Features	49 keys including 4 Soft Keys1 x RJ9 Handset Port1 x RJ9 Headset PortDimension (L x B x H): 247 X 183 X 43 mm
Mechanical	Weight: 0.85 KgsInstallation: Wall Mount, Table-topColor: Black
Environmental	Operating Temperature Range = 0 to 45°CStorage Temperature = 0 to 55°COperating and Storage Humidity = 5 to 95%, RH, Non-Condensing