

Built in Brilliance

SL2100 Communication System



Smart Communications for small business and more

The SL2100 is highly cost effective because there is more built-in. With VoIP capabilities and a complete Unified Communications (UC) client available right from your web browser, it puts UC within reach of small business. It allows your business to function no matter where your staff are with high quality desk phones for any scenario, the ability to pair your desk phone with your mobile, and softphones for both your PC and your smartphone. The SL2100 comes packed with features and because they run on the system, there is no need to purchase additional PC's / servers or expensive operating systems. The SL2100 is built with small business in mind and can be utilised by the whole organisation; everyone from receptionists to customer support staff.

Receptionists

Receptionists will be more efficient with Caller ID displayed on their handset so they can greet callers personally. The ability to see if staff are at their desk or away will allow them to handle calls more effectively.

Office staff

Office staff will be more productive with the audio, video and web conferencing capabilities built right in to the SL2100. They can hold interactive conference calls with people inside and outside the organisation, allowing ideas to be shared and information to be conveyed quickly and efficiently.

Home workers

Home workers will feel like they are in the office - the SP310 softphone allows them to handle calls like they are at their desk and Unified Communications means they can see who is in the office and easily send and receive instant messages.

Customer support staff

Customer support staff will love the auto attendant capability; calls will be routed to the right department ensuring the best person gets the call.

SL2100 AT A GLANCE

Powerful communications with a small business price tag

Delivers an integrated Unified Communications solution that enhances your organisation's productivity and collaboration

Allows you to hold multi-party audio and web based conferences with staff, partners and customers

Scales as your business grows

Intuitive applications and features that are easy to use

Toll fraud guard helps protect you from unauthorised access to your system that could result in large phone bills

Product specifications

Physical specifications

Dimensions	435 x 92.9 x 330 mm		
Weight	2.2kg		
Power supply	90-264V AC (50/60Hz) 143-182 VA		
Expansion slots	4		
Extension cards	8 digital + 2 analogue	8 analogue extensions	Trunk only
Trunk expansion (Added to extension cards)	3 analogue lines	1 primary rate interface	2 basic rate interface

Connection to Carriers

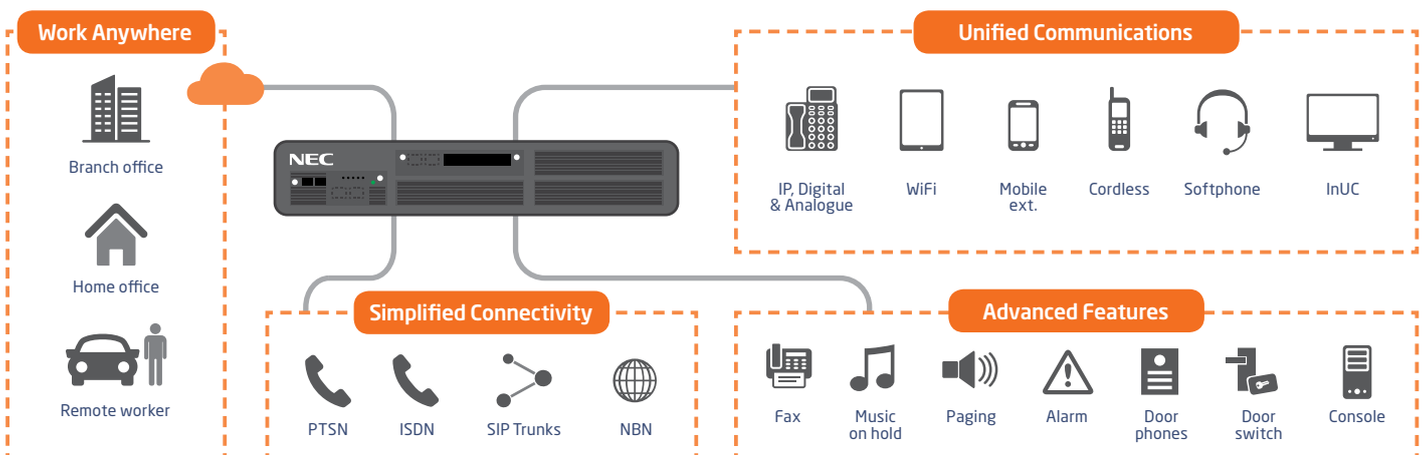
SIP trunks	64 trunks / 6 carriers		
Traditional trunks	12 Analogue	30 PRI	16 BRI

Applications

UC Client	inUC (web based)
Softphone	SP310
Mobile Client	ST450 / ST465
Toll Fraud	inGuard
Web Conference	4 x 8 party WebRTC conferences
Audio conference	32 parties across 4 conferences Max 16 parties per conference
Unified Messaging	16 ports, 2 hours expandable to 15 or 120 hours
Mobile extensions	112

Extensions

IP	112
Digital	24
Analogue	32
Door phone	6
Consoles	12



For more information, visit au.nec.com, email contactus@nec.com.au or call 131 632

Corporate Headquarters (Japan)
NEC Corporation
www.nec.com

Australia
NEC Australia Pty Ltd
au.nec.com

North America (USA)
NEC Corporation of America
www.necam.com

Asia Pacific (AP)
NEC Asia Pacific
sg.nec.com

Europe (EMEA)
NEC Enterprise Solutions
www.nec-enterprise.com

v.06.07.17 | SL2100 Communication System - Product Information Sheet

NEC Australia Pty Ltd reserves the right to change product specifications, functions, or features, at any time, without notice. Please refer to your local NEC representatives for further details. Although all efforts have been made to ensure that the contents are correct, NEC shall not be liable for any direct, indirect, consequential or incidental damages resulting from the use of the equipment, manual or any related materials. The information contained herein is the property of NEC Australia Pty Ltd and shall not be reproduced without prior written approval from NEC Australia Pty Ltd.

© 2017 NEC Australia Pty Ltd. All rights reserved. NEC and NEC logo are trademarks or registered trademarks of NEC Corporation that may be registered in Japan and other jurisdictions. All other trademarks are the property of their respective owners. All rights reserved. Printed in Australia. Note: This disclaimer also applies to all related documents previously published.

NEC