

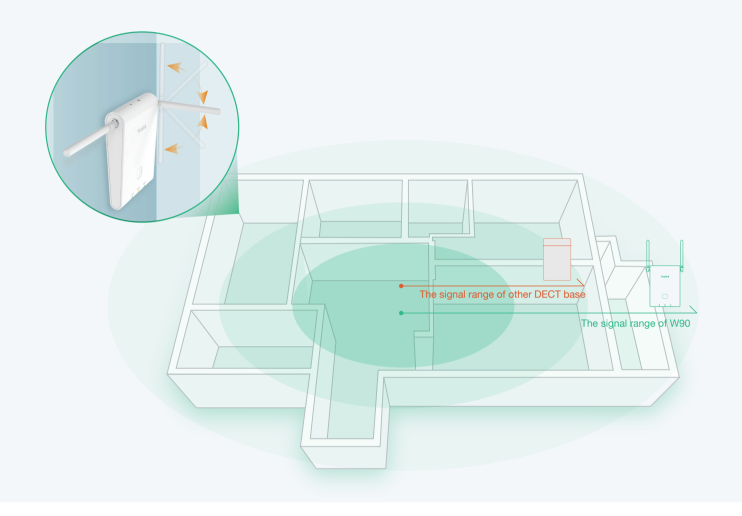
YEALINK W90 DECT IP MULTI-CELL SYSTEM



The Yealink W90 DECT IP Multi-Cell System consists of the DECT Manager W90DM and base station W90B. This system provides a seamless handover and industry-leading roaming solution for full scenarios, including warehouses, hospitals, hotels, supermarkets chains, cruises, authorized car dealerships, offices, retail formats, etc. With stable roaming and simple deployment, Yealink W90 DECT IP multi-cell system ensures fluent communication across wide coverage and multi-locations.

Seamless Stability

The Yealink W90 DECT IP Multi-Cell System brings seamless stability. The external antennas bring further signal range, industry-leading coverage, and flexible steering for complex areas, which truly saves amount and cost of bases in deployment. In poor signal transmission environment and strong signal interference, the Lan Sync guarantees stable roaming.



Easy Deployment

The Yealink W90 DECT IP Multi-Cell System provides easier and faster setup for users: the DECT Deployment Toolkit for quick base location, IP discovery tool for quickly getting IP of DM, and auto sync level for self-organizing network without manual operation. Besides, bulk registration of handsets is available by importing csv document. Instead of complex steps, it takes less time from deployment to daily management for large system.



DECT Measurement



IP Check Tool



Auto Sync Level

Wide Coverage

Available for 1DM, 60 bases, 250 handsets and 250 parallel calls, the Yealink W90 DECT IP Multi-Cell System is tailored for large space and multi-locations & bases, delivering unified communicating solution especially for warehouses, hospitals, hotels, supermarkets chains, cruises, authorized car dealerships, offices, retail formats, etc. Virtual machines and more bases will be supported in the future, boarding the coverage once more.



Full Scenarios

The Yealink W90 DECT IP Multi-Cell System supports various devices: W53H, W56H, W59R, CP930W, DD Phone, which definitely matches different employee roles and full scenes communicating demand from mobile, desk to conference with flexible scalability.



Multiple Phone Books

The Yealink W90 DECT IP Multi-Cell System offers easy access to multiple phone books, including Local Directory, Remote Phonebook, LDAP, and XML Phonebook. Additionally, it is broadly compatible with PBX contacts.

	Multi-Cell System	
	Model	W90 DECT IP Multi-Cell System
System	Max. number of bases for system	60
	Max. number of handsets for system	250
	Simultaneous calls for system	250
	Simultaneous calls per base	8
	External antenna	
	Indoor/Outdoor range	50m/300m
	Handover	Within group
	Roaming	Whole system
	Air Synchronization	√
	LAN Synchronization	√
	Handset module for W90B	W53H/W56H/W59R/CP930W/DDPhone(T41S+DD10I
	OTA for handset	
Audio	Wideband codecs	Opus, AMR-WB (optional), G.722
	Narrowband codecs	PCMU, PCMA, G.726, G.729, iLBC
	HD voice	
Interface	Ethenet interface	10/100M
	PoE	
	Wall mountable	
Features	LDAP	
	XML Phonebook	
	Broadsoft directory (User & Company)	
	BroadSoft call log	
	User access level	√
	Auto Sync Level	
	IPUI registration	
	DM Backup	√
	XML browser	√
	Shared Call Appearance (SCA)	
	DECT encryption	
	Transport Layer Security (TLS)	TLS1.0/1.1/1.2
	SRTP Support (Media)	√
Compatibility	BroadSoft	
	3CX	√
	Metaswitch	· √





