



## Yeastar 4G LTE Module

4G LTE Module provides full voice capabilities, high speed data transmission for S-Series VoIP PBX and P-Series PBX System, supporting 3G/4G network standard, VoLTE\*, and powerful SMS features.

### ❖ Specifications

Module	4G LTE Module					
Type	Module-CEFAG	Module-E	Module-A	Module-AU	Module-CE	
Frequency	<b>FDD-LTE:</b> B1/B3/B8/B5 <b>TDD-LTE:</b> B38/B39/B40/B41 <b>WCDMA:</b> B1/B8 <b>TD-SCDMA:</b> B34/B39 <b>CDMA2000 1X:</b> BC0 <b>CDMA2000 EVDO:</b> BC0 <b>GSM:</b> 900/1800	<b>LTE FDD:</b> B1/B3/B5/B7/B8/B20 <b>LTE TDD:</b> B38/B40/B41 <b>WCDMA:</b> B1/B5/B8 <b>GSM:</b> B3/B8	<b>LTE FDD:</b> B2/B4/B12 <b>WCDMA:</b> B2/B4/B5	<b>LTE FDD:</b> B1/B2/B3/B4/B5/B7/B 8/B28 <b>LTE TDD:</b> B40 <b>WCDMA:</b> B1/B2/B5/B8 <b>GSM:</b> B2/B3/B5/B8	<b>LTE FDD:</b> B1/B3/B5/B8 <b>LTE TDD:</b> B38/B39/B40/B41 <b>WCDMA:</b> B1/B8 <b>TD-SCDMA:</b> B34/B39 <b>CDMA2000 1X/EVDO:</b> BC0 <b>GSM:</b> 900/1800	
SMS	Yes					
MMS	No					
Voice Call	3G/4G Voice Call					
SIM Card	3G/4G Standard SIM Card					
Data	3G/4G Data (only S-Series supports and cannot be used as a 4G router)					
3G Data Speed	Max 384 Kbps (DL) / Max 384 Kbps (UL)					
LTE Data Speed	LTE-FDD: Max 150 Mbps (DL) / Max 50 Mbps (UL); LTE-TDD: Max 130 Mbps (DL) / Max 35 Mbps (UL)					
Module Insertion	[For LTE Data]	S412: T_Slot3; S20&S50: Module Slot 1; S100&S300: Module Slot 1, Expansion Board 1				
	[For LTE Voice]	S412: T_Slot3 or T_Slot4; no place limitation for S20/S50/S100/S300/P550/P560/P570				
Call Waiting	No					
Call Forward	Yes					
RF Cable	Insert on MAIN T1 of the 4G LTE module.					
Antenna	The 4G LTE module can be used with one RF cable and one antenna. (To strengthen signal, 2 RF cables can be installed but 2 antenna ports will also be occupied with the exception of S20.)					
Supported Model	S412, S20, S50, S100, S300 (Version 30.4.0.25 or higher); P550, P560, P570					

\*Click [here](#) to check the supported cellular operators.

\*\*Please check with your operator to see if they support VoLTE and about the cost of VoLTE.