



National Intercom
Wireless Distance

DP320



- 1.78" color screen
- Dual card single standby, automatic/manual switching
- Polymer lithium battery
- GPS Positioning (optional)
- Extra long standby
- Multi-group monitoring (this function needs to consult the platform)
- Multi-member single call (This function needs to consult the platform)
- The intercom provides a sound switch
- Key lock
- Battery display/low battery warning
- Upgrade the platform system software version

Technical Parameter

TECHNICAL SPECIFICATIONS	
Model	DP320 4G CAT1
Device name	LTE POC NETWORK RADIO
Working voltage	DC:3.4V-4.2V, Typical value 3.8V
Network standard	4G
Frequency range	1、LTE(FDD): 1/2/3/4/5/7/8/12/13/17/66 2、LTE(TDD):34/38/39/40/41
Maximum transmit Power	TDD-LTE Power Class 3 (23 +/-2dBm) FDD-LTE Power Class 3 (23 +/-2dBm)
Stand-by	100 hours
Receiving sensitivity	TDD-LTE -94 dBm(20MHZ) FDD-LTE -94 dBm(20MHZ)
Rated audio power	500mW
Battery capacity	4000mAh
Charging Mode	TYPE-C
Antenna	Built-in FPC
Operating Temperature	-20°C ~ +60°C
Weight	185g
Dimensions(mm)	93mm*58mm*34mm(without Antenna)
SIM Card	Dual SIM Medium Card
GPS (OPTIONAL) PERFORMANCE INDEX PARAMETERS	
Frequency	1575.42MHz
Tracking Sensitivity	-155dBm
Update Rate	2.4Hz
Power Consumption	35mA
Capture Sensitivity	-143dBm
First positioning time (outdoor)	Hot start: 4s Cold start: 55s
Antenna	Active Antenna
View	The local latitude and longitude display and platform scheduling software

All the data were carefully checked for accuracy. If there is any error caused by the printing error, the company shall not bear the error caused thereby. The printing process may make the product slightly different from the physical object.

Standard



Charger



Battery/back clip



Type-c charging cable



Clip



Charging (optional)

JULY SPECIAL!

Get 2 DP320s with 1 year
of service for only \$249.95!