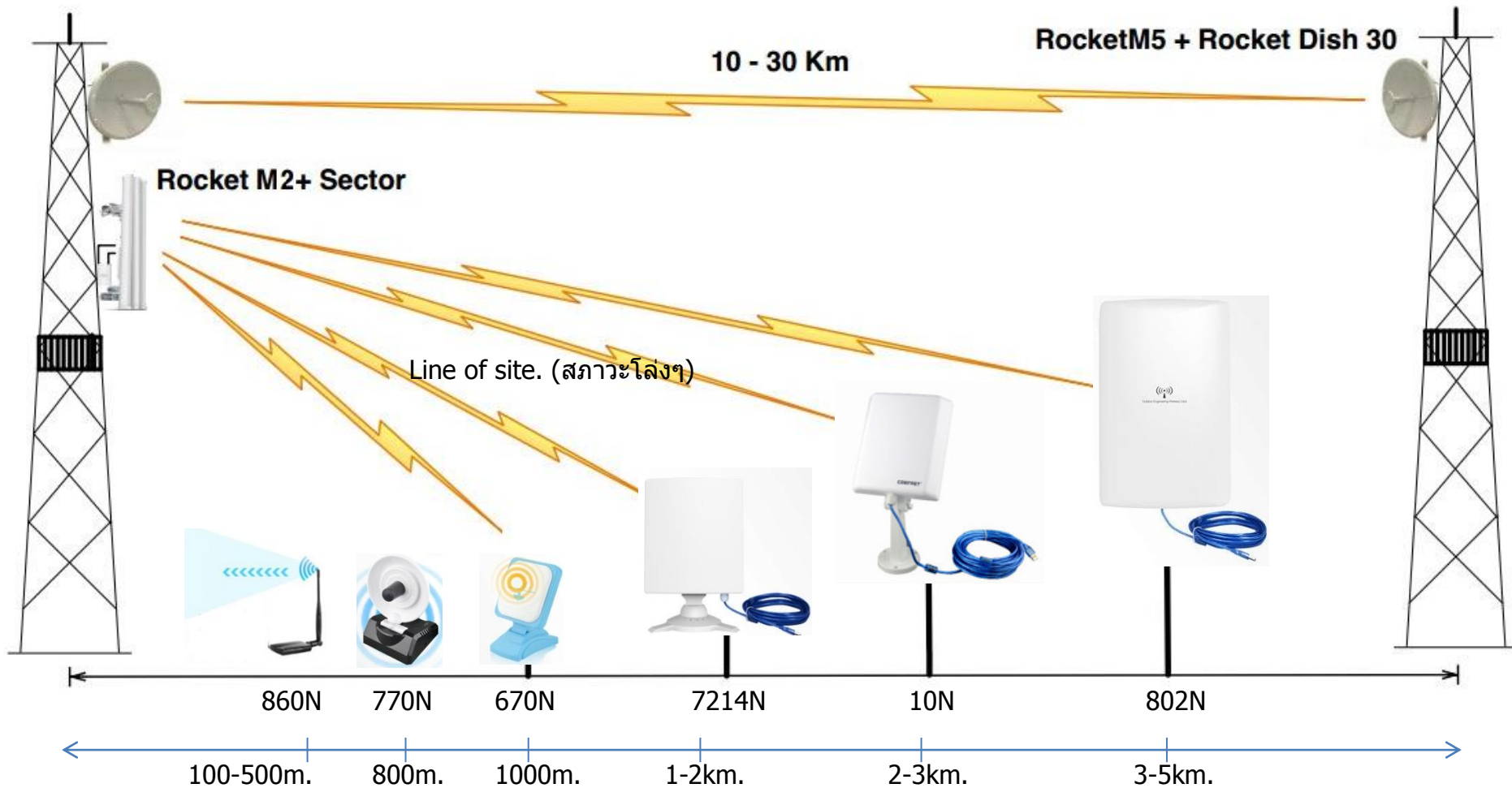


# กรณีทำ Wireless ชุมชน ไร้สาย หอพัก เน็ต อบต. Free wifi ใช้รับสัญญาณจากสถาบัน โรงแรม หรืออพาร์ทเมนท์



ระยะทางแปรผันตามสิ่งกีดขวางและทักษะในการติดตั้ง

# Long distance wireless transfer

801N is a USB wireless network card what based on taiwan Ralink newest high -level chip and support IEEE 802.11b\g\n agreement.Wireless transfer speed up to 150mbps.It is 15times than common 11b products.



engineering level outdoor long distance signal transfer  
highest up to 3km





10N

engineering degree outdoor  
long distance signal transfer

neighborhood / hospital / school / factory  
and so on are covered by wireless network  
CMCC WIFI signal received

Wireless signal launch tower



## Engineered level / Long distance transfer

7214N use high power design and build-in 14dBi gain directional antenna what can make receiving signal power become more stronger. highest outdoor transfer up to 3km (The environment will influence the distance please based on the actual environment )



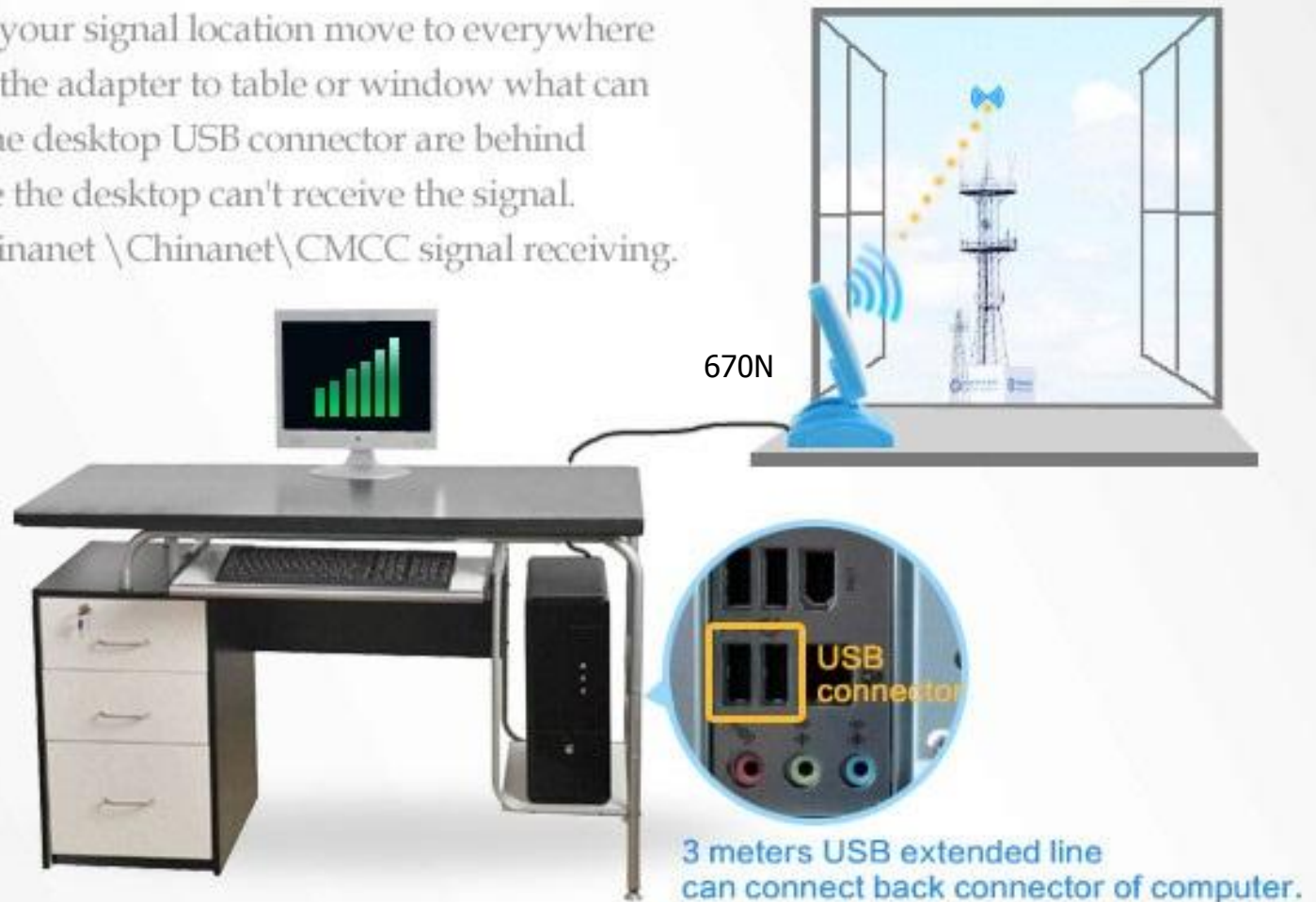
7214N





# Flexible adjusted signal receiving location

670N have a 3 meters USB extended data line what can make your signal location move to everywhere and can extend the adapter to table or window what can solve because the desktop USB connector are behind the main engine the desktop can't receive the signal. It is support Chinanet \ Chinanet\CMCC signal receiving.



# Wireless receiving-WIFI receiving function

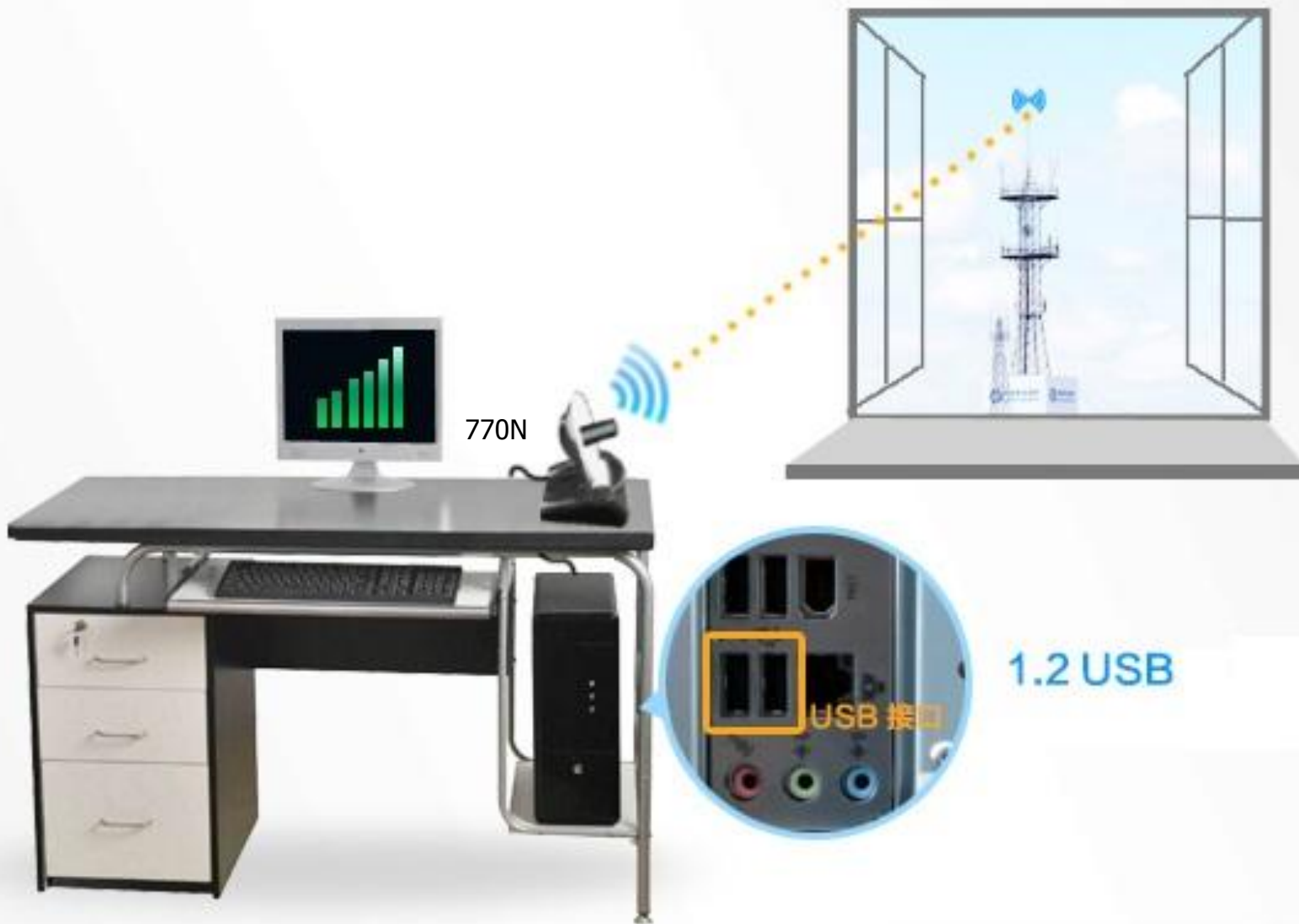
670N is a standard wireless adapter what very fit for 802.11b\g\n and suit for receive 2.4G wireless network and WIFI and WLAN and CMCC and so on.



670N



670N



770N

USB 接口

1.2 USB



# Radar wireless adapter

**150M high power USB**  
strong WIFI signal WLAN receiver



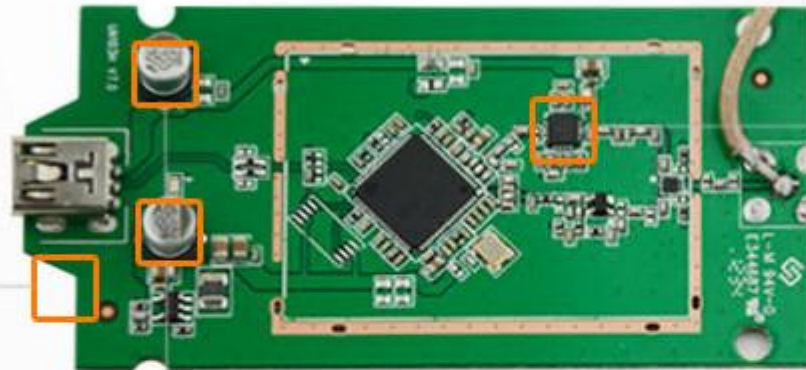
770N

# Wireless receive-WIFI receive function

860n is a standard wireless adapter what very fit for 802.11b\g\n and suit for receive 2.4g wireless network and wifi and wlan and cmcc and so on. 150mbps high speed transfer,property is steady and smooth.



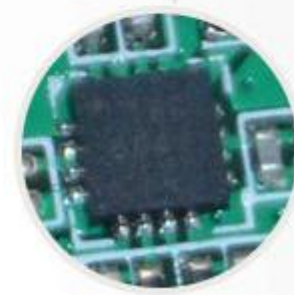
## Strong hard configuration



A thickened high temperature PCB



Two solid capacitors



Top amplifier chip