

4. Object of the declaration (identification of the radio equipment allowing traceability; it may include a colour image of sufficient clarity where necessary for the identification of the radio equipment):



5. The object of the declaration described above is in conformity with the relevant Unionharmonisation legislation:

Directive: 2014/53/EU

Other Union harmonisation legislation where applicable: Not Applicable

 References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared: Article 3.2: EN 300 328 V2.1.1, EN 301 893 V2.1.1

Article 3.1b: DraftEN 301 489-1 V2.2.0; DraftEN 301 489-17 V 3.2.0

Article 3.1a Health: EN 62311:2008

Article 3.1a Electrical Safety: EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013

- 7. Notified Body Name: Phoenix Testlab Notified Body Number: 0700 Notified Body Assessment Performed: Module B on Article 3.1a, 3.1b and 3.2 EU-type examination certificate Number: N/A
- 8. Where applicable, description of accessories and components, including software, which allow the radio equipment to operate as intended and covered by the EU declaration of conformity: User instructions are provided in the User Manual. Firmware update via smart device as instructed, however Firmware update does not affect RF parameters.
- Additional information: Hardware Version: 2.0.1, Software Version: 3.3.2.11 Signed for and on behalf of: Certification Holder: Yunke China Information Technology Limited Digital Technology Plaza, No.9 shangdi 9th street, Haidian District Beijing China (place and date of issue): 2017/8/8 (name, function): Dina Li (signature): Dina Li



WL8200-12 Quick Installation Guide

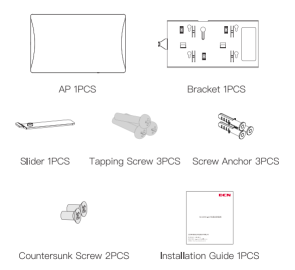
Yunke China Information Technology Limited

Hotline: +86-400-810-9119

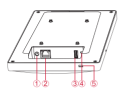
Email: dcn_overseas@digitalchina.com

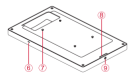
Website: http://www.dcnglobal.com

Packing List



Equipment Introduction





No.	Name	Description
1	PWR	12V Power Socket
2	ETH	Ethernet Port (PoE)
3	USB	USB Interface
4	Reset	Reset Button,Press to Restart; Press more than 5 seconds reset to factory default
5	Keyhole	Kensington lock point
6	LED	White Always On: Power on default Green Always On: system is booting Blue Slow Flash: System normal Green Flash: System alarm Red Always On: System failure
7	Tab	The tab for mounting AP
8	Locking tab slot	The slot for aligning locking tab of bracket
9	Security hole	The hole to prevent accidental falling of device

Equipment Installation

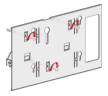
The bracket provides wall mounting, solid ceiling mounting and T-keel mounting of install your device. The installation should be done in two steps. First, install the bracket to your selected location. Then, attach the device to the bracket.

1 Install the bracket

Wall mounting

Please use Φ 5mm drill head, drill holes on the wall and plug the srew anchors in the wall; Use the tapping screws, attach the

bracket to the wall.



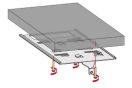


🔌 Warning

The ceiling needs to be strong enough to support the device.

According to the actual material, select the tapping screws or the screw anchors + tapping screws to mount bracket.

Operation is the same with wall mounting.



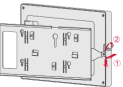
Equipment Installation

T–keel mounting

Section 28 Section

The bracket support 14mm, 16mm & 24mm width installation.

- Insert one side of the T-keel into the two clips of the bracket.
- Preassemble the countersunk screw on the slider. Put the screw head through the slot of bracket and adjust the position of slider to the other side of T-keel.
- 2 Attach the device to the bracket
 - The lower edge of the locking tab slot is aligned with the lower edge of the lock tab of the bracket, and the tab is inserted into the hanging hole of the bracket. Then pull down equipment in place.
 - ② Install a countersunk screw into the device to prevent device accidental falling.





FCC Notice

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

Indoor use only

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

 $-\!-$ Consult the dealer or an experienced radio/TV technician for help.

The distance between user and products should be no less than 20cm

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warranty Card

DCN Standard maintenance service

Service item	Content	
Standard maintenance service	Online support service	 Hotline: +86-400-810-9119 Service content: Debugging; consulting for products & technique
	Maintenance support service	 Three years hardware warranty Maintenance mode: Return to Depot Service

Please fill in(* asterisk is for must fill option),and safekeeping the warranty certificate.

Please fill in the information below:

* Product model:_____ * Product Barcode:_____

Please fill in the enterprise information:

- * User's name:
- * Address: * Tel:
- * E-mail:______ * Buy from:_____



