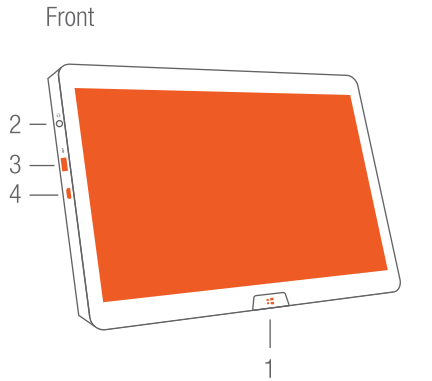
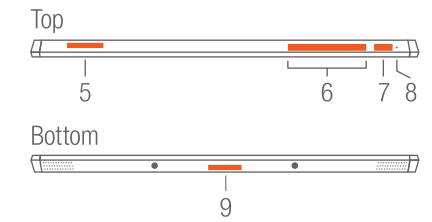


# InFocus

The New Way to Collaborate

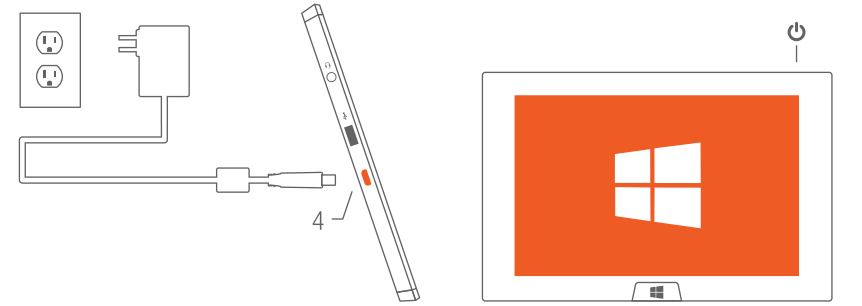
## Get To Know Q

- 1. Windows Key
- 2. Headphone Jack
- 3. USB 2.0 Port
- 4. Power
- 5. SD Card
- 6. Volume
- 7. Power Button
- 8. Power Indicator
- 9. Docking Port



## Connect Power & Windows 8 Setup

1. Connect Power
2. Press Power Button
3. Follow Instructions On-screen To Set Up Windows 8



## InFocus Collaboration & Annotation Apps

These Collaboration Apps Have Been Preloaded On Your InFocus Q Tablet.

**Control View**  
Control and Interact with InFocus Mondopad

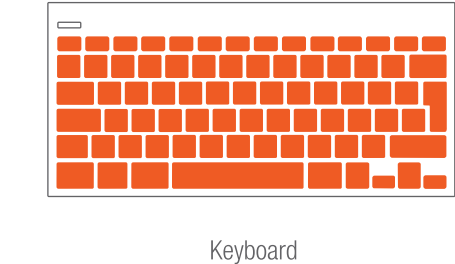
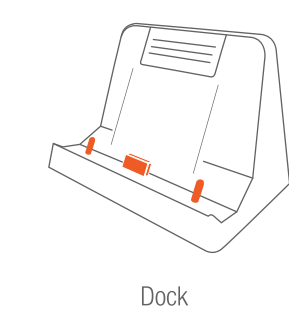
**Present 2**  
Send your screen to Mondopad for presentations and interaction

**EZ Display**  
Present your documents wirelessly to an enabled InFocus projector

**Big Note**  
Whiteboard, annotate and save your best ideas simply and easily (trial copy)

## Optional Accessories

Get The Dock And Keyboard At [www.infocusstore.com](http://www.infocusstore.com)



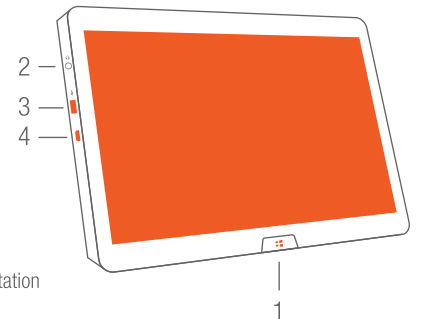
# Get To Know Q

Se familiariser avec Q / Das Q Tablet kennenlernen

## Se familiariser avec Q

### Das Q Tablet kennenlernen

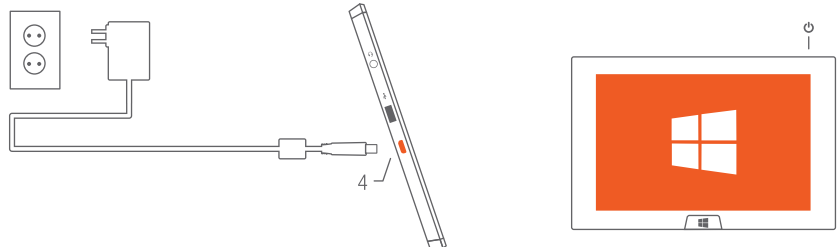
- |                          |  |
|--------------------------|--|
| 1. Touche Windows        | 1. Windows Taste                       |
| 2. Prise casque          | 2. Kopfhörerbuchse                     |
| 3. Port USB 2.0          | 3. USB 2.0 Anschluss                   |
| 4. Marche/arrêt (On/Off) | 4. Anschlussbuchse für Stromversorgung |
| 5. Carte SD              | 5. SD-Speicherkarte                    |
| 6. Volume                | 6. Lautstärke                          |
| 7. Touche On/Off         | 7. Ein/Aus-Taste                       |
| 8. Voyant On/Off         | 8. Ein/Aus-Anzeige                     |
| 9. Port d'accueil        | 9. Anschluss für Docking-Station       |



## Raccordement & Configuration de Windows 8

### Stromanschluss & Windows 8 Setup

1. Raccordement
  2. Appuyez sur la touche On/Off
  3. Suivez les instructions à l'écran pour configurer Windows 8
1. Steckernetzteil in eine Steckdose stecken
  2. Ein/Aus-Taste drücken
  3. Zum Setup von Windows 8 folgen Sie der Anleitung auf dem Bildschirm



## Collaboration InFocus & Applis d'Annotation / InFocus

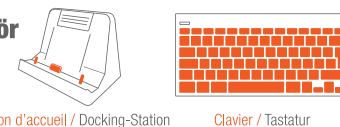
### Collaboration & Annotation Apps

Ces Applis de Collaboration ont été préchargées sur votre tablette InFocus Q / Diese Collaboration-Apps sind auf Ihrem InFocus Q Tablet vorinstalliert

|  |   |  |  |
|--|---|--|--|
| <b>Control View</b><br>Contrôlez et interagissez avec InFocus Mondopad<br>Steuerung und Interaktion mit InFocus Mondopad | <b>Present 2</b><br>Envoyez votre écran sur le Mondopad pour des présentations et des interactions<br>Zur Präsentation und Interaktion senden Sie Ihre Bildschirm Inhalte an Mondopad | <b>Big Note</b><br>Indiquez sur le tableau, annotez et enregistrez vos meilleures idées simplement et facilement (copie d'essai)<br>Whiteboard, mit dem Sie Ihre besten Ideen schnell und einfach festhalten (Testversion) | <b>EZ Display</b><br>Présentez vos documents sans fil sur un projecteur compatible InFocus<br>Präsentieren Sie Ihre Dokumente drahtlos mit einem entsprechend ausgestatteten InFocus-Projektor |
|--|---|--|--|

### Accessoires facultatifs / Optionales Zubehör

Achetez la station d'accueil et le clavier sur [www.infocusstore.com](http://www.infocusstore.com) / Bestellen Sie Docking-Station und Tastatur bei [www.infocusstore.com](http://www.infocusstore.com)



InFocus TABLET

# Declaration of Conformity

## R&TTE

This device is in conformance to all essential requirements of the R&TTE Directive.

This equipment is marked with the CE symbol and can be used throughout the European Community. This indicates compliance with the R&TTE EU Directive and meets the relevant parts of the following technical specifications:

ETSI EN 300 328

ETSI EN 301 489-1/17ETSI EN 301 893

EN 55022

EN 55024

EN 61000-3-2

EN 61000-3-3

EN 62209-02

EN 60950-1



Elektromagnetická kompatibilita a rádiové spektrum (ERM) – Širokopásmové prenosové systémy – Zariadení pro prenos dat pracující v pásmu ISM 2,4 GHz a používající techniky širokopásmové modulace – Harmonizovaná EN pokrývající základní požadavky článku 3.2 Smernice R&TTE

009-1506-01



Elektromagnetisk kompatibilitet og Radiospektrum Anliggender (ERM); Bredbåndstransmissionsystemer; Datatransmissionsudstyr, som anvender frekvenser i 2,5 GHz ISM båndet og som anvender bredbåndsmulderation; Harmoniseret EN, som dækker de væsentlige krav i R&TTE direktivets artikel 3.2

Electromagnetic compatibility and Radio Spectrum Matters (ERM); Wideband Transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using spread spectrum modulation techniques

Elektromagnetilise ühilduvuse ja raadiospektri küsimused (ERM); Lairiba edastussüsteemid; Lairiba edastussüsteemid; 2,4 GHz TTM raadiosagedusalas töötavad andmeedastusseadmed, mis kasutavad lairibamuldersiooni tehnoloogiat; Harmoneeritud EN R&TTE direktiivi artikli 3.2 põhinõuete alusel

Elektromagneettinen yhteensopivuus ja radiospektriasiat (ERM); Laajakaistasiirtojärjestelmät; datasiirtolaitteet, jotka toimivat 2,4 GHz ISM-kaistalla ja käyttävät laajakaistamodulaatiotekniikkaa; Yhdenmukaistettu standardi (EN), joka kattaa R&TTE-direktiivin artiklan 3.2 mukaiset olennaiset vaatimukset

Télécommunications - CEM et spectre radioélectrique (ERM) - Système de transmission de données à large bande - Caractéristiques techniques et conditions d'essai des matériels de transmission de données fonctionnant dans la bande ISM à 2,4 GHz et utilisant des techniques de modulation à étalement du spectre - Norme harmonisée couvrant les exigences essentielles de l'article 3.2 de la Directive R&TTE

Elektromagnetische Verträglichkeit und Funkspektrumangelegenheiten (ERM) - Breitband-Übertragungssysteme - Datenübertragungsgeräte, die im 2,4-GHz-ISM-Band arbeiten und Bandspreiz-Modulationstechniken verwenden - Harmonisierte EN, die wesentliche Anforderungen nach Artikel 3.2 der R&TTE-Richtlinie enthält

Elektromágneses összeférhet-> ségi és rádióspektrumügyek (ERM). Széles sávú átviteli rendszerek. A 2,4 GHz-es ISM-sávban működ->, széles sávú modulációt alkalmazó adatátviteli berendezések. Az R&TTE-irányelv 3.2. cikkelyének alapvet-> követelményeit tartalmazó, harmonizált európai szabvány

Þættir sem varða rafsegulsviðssamhæfi og fjarskiptatiðni (ERM); Breiðbandssendikerfi; Gagnasendingarbúnaður sem starfar á 2,4 GHz ISM-tiðnisviði og notar breiðbandsendikerfi; Samræmdur Evrópustaðall um grunnkröfur skv. 2. mgr. 3. gr. í tilskipun 1999/5/EC um fjarskiptabúnað og endabúnað til fjarskipta

Compatibilità elettromagnetica e Questioni relative allo spettro delle radiofrequenze (ERM); sistemi di trasmissione a banda larga; apparecchiature di trasmissione dati che operano nella banda da 2,4 GHz ISM e che utilizzano tecniche di modulazione ad ampio spettro; Norma Europea armonizzata relativa ai requisiti essenziali dell'articolo 3.2 della direttiva R&TTE

Elektromagnetiska saderiba un radiofrekvencu spektra jautajumi (ERM). Platjoslas parraides sistemas. Datu parraides iekartas, kas darbojas 2,4 GHz ISM josla un izmanto platjoslas modulācijas panemieniu. 2.dala: Harmonizets Eiropas standarts (EN), kas atbilst R&TTE Direktivas 3.2 punkta butiskam prasibam

Elektromagnetinio suderinamumo ir radijo dažniu spektro dalykai. Placiajuost s perdavimo sistemas. Duomeniu perdavimo irenginiai, veikiantys 2,4 GHz PMM dažniu juostoje ir naudojantys išpl stoji spektro moduliavimo budus. Darnusis Europos standartas, apimantis esminius reikalavimus pagal 1999/5/EC\* direktyvos 3.2 straipsni

Kompatibilità elettromanjetika u materji relatati ma' spettru radjofoniku (ERM); Sistemi ta''

Trasmisjoni fuq Frekwenzi Wesgin; Tagmir gat-trasmisjoni ta" data li jopera fuq frekwenza 2,4 GHz ISM bl-uu ta" tekniki ta" modulazzjoni wesgin; EN armonizzat li jkopri rekwiiti essenzjali tat l-artiklu 3.2 tad-Direttiva R&TTE

Elektromagnetisk kompatibilitet og Radiospektrum spørsmål (ERM); Bredbåndsoverførings system; Data overføringsutstyr som opererer i 2,4 GHz ISM båndet og som benytter bredbånds modulasjons teknikk; Harmonisert EN som dekker de vesentligste krav i R&TTE direktivets artikkel 3.2

Assuntos de Espectro Radioelétrico e Compatibilidade Electromagnética (ERM); Sistemas de transmissão em banda larga; Equipamentos de transmissão de dados operando na faixa ISM dos 2,4 GHz e utilizando técnicas de modulação por espalhamento espectral; EN Harmonizada cobrindo os requisitos essenciais no âmbito do artigo 3º, nº 2, da Directiva R&TTE

Elektromagnetická kompatibilita a záležitosti rádiového spektra (ERM). Širokopásmové prenosové systémy. Zariadenia na prenos dát pracujúce v pásme ISM 2,4 GHz a využívajúce metódy širokopásmovej modulácie. Harmonizovaná EN vzťahujúca sa na základné požiadavky podľa článku 3.2 smernice R&TTE

Elektromagnetna združljivost in zadeve v zvezi z radijskim spektrom (ERM) – Širokopasovni prenosni sistemi – Oprema za prenos podatkov v frekvencnem pasu 2,4 GHz ISM, ki uporablja širokopasovne modulacijske tehnike – Harmonizirani EN, ki zajema bistvene zahteve člena 3.2 direktive R&TTE

Elektromagnetisk kompatibilitet och radiospektrumfrågor (ERM); Bredbandiga transmissions-system; datatransmissionsutrustning som arbetar i ISM-bandet 2,4 GHz och som använder bandspridningsteknik; Harmoniserad EN omfattande väsentliga krav enligt artikel 3.2 i R&TTEdirektivet

#### **Waste Electrical and Electronic Equipment-WEEE**



NOTE: This product is covered electrical and electronic equipment under the European Union's Waste from Electrical and Electronic Equipment ("WEEE") Directive (2002/96/EC). The WEEE Directive requires that covered equipment be collected and managed separately from typical household waste in all EU member states. Please follow the guidance of your local environmental authority or ask the shop where you purchased the product for collection or recycling options.

## **Federal Communication Commission Interference Statement**

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 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.
- 

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

If this device is going to be operated in 5.15 ~ 5.25GHz frequency range, then it is restricted in indoor environment only.