

D Zusatz Funk-Überwachungskamera

Bedienungsanleitung Seite 2

F Caméra de vidéosurveillance sans fil additionnelle

Mode d'emploi page 6

NL Extra draadloze bewakingscamera

Gebruiksanwijzingen page 9

GB Additional Wireless Observation Camera

Operating instructions page 12

I Telecamera di videosorveglianza via radio addizione

Instruzioni per funzionamento page 15



1. Einleitung

Bitte lesen Sie diese Bedienungsanleitung vollständig und sorgfältig durch. Die Bedienungsanleitung gehört zu diesem Produkt und enthält wichtige Hinweise zur Inbetriebnahme und Handhabung.

Lesen Sie auch die Bedienungsanleitung des Grundsets.

Beachten Sie immer alle Sicherheitshinweise. Sollten Sie Fragen haben oder unsicher in Bezug auf die Handhabung der Geräte sein, dann holen Sie den Rat eines Fachmannes ein.

Bewahren Sie diese Anleitung bitte sorgfältig auf und geben Sie sie ggf. an Dritte weiter.

2. Bestimmungsgemäße Verwendung

Die Zusatz Funk-Überwachungskamera besteht aus der Kamera DF400K und einem Netzgerät. Die Zusatzkamera ist ein optionales Zubehör zur Ergänzung des DF400 Sets. Es dient zur Überwachung von Objekten (z.B. Räumen, Tür- und Eingangsbereichen, Einfahrten) mit Bild und Ton. Die Bild- und Tonübertragung zum Smartrecorder erfolgt drahtlos mit einer Frequenz von 2,4 GHz.

Die Stromversorgung der DF400K erfolgt über das mitgelieferte Netzgerät, angeschlossen am Netzstrom 230 V ~ AC, 50 Hz.

Bei ausreichenden Lichtverhältnissen wird ein Farbbild von der Kamera übertragen. Wird die Umgebungsbeleuchtung zu schwach, schaltet sich automatisch die integrierte Infrarotbeleuchtung ein. Hierbei wird der Nahbereich (bis zu max. 14 m) ausgeleuchtet und das Videobild schaltet für eine bessere Empfindlichkeit in den schwarz/weiß- Modus. Um die Bildqualität bei Tag und Nacht zu optimieren, wird ein interner Filter mechanisch bei der Umschaltung ausgetauscht.

Ist eine Überwachung bei Dunkelheit oder bei schlechten Lichtverhältnissen erwünscht, so wird eine zusätzliche Beleuchtung empfohlen.

Es können Bilder von bis zu vier drahtlosen Kameras DF400K am Smartrecorder empfangen werden. Die Kanäle können manuell einzeln oder automatisch über eine Scan-Funktion nacheinander angewählt werden. Sie können auch gleichzeitig auf einem in Quadranten geteilten TV/Bildschirm betrachtet werden (mehrere Möglichkeiten zur Teilung vorhanden).

Die Funkübertragung erfolgt auf digitaler Basis auf immer wechselnden Frequenzen (Frequenzhopping) die zwischen Kamera und Smartrecorder synchronisiert sind. Nur der Smartrecorder, der mit der Kamera "gepaart" ist, kann die synchronisierten Signale empfangen. Hierdurch ist eine Abhörsicherheit gegeben.

Die Kamera ist wasserfest (Schutzzart IP66) und somit sowohl zur Überwachung von Innenräumen, als auch zur Montage an einer geschützten Stelle im Außenbereich geeignet. Das Netzgerät muss jedoch vor Feuchtigkeit und Nässe geschützt werden.

Die Kamera ist nicht geeignet für Umgebungen, in denen ein hoher Salz- oder Säuregehalt (z.B. Ammoniak in Ställen) in der Luft herrscht.

Die Überwachungskamera ist für den Betrieb in privaten Haushalten konzipiert. Beachten Sie die Vorschriften bezüglich Videoüberwachung in

gewerblichen und öffentlichen Bereichen. Eine Videoüberwachung ersetzt nicht Ihre Sorgfalts-, Vorsorge- oder Aufsichtspflicht.

Jede andere Verwendung oder Veränderung der Geräte gilt als nicht bestimmungsgemäß und birgt erhebliche Unfallgefahren. Der Hersteller haftet nicht für Schäden, die durch nicht bestimmungsgemäßen Gebrauch oder falsche Bedienung verursacht werden.

Dieses Gerät ist nicht dafür bestimmt, durch Personen (einschließlich Kinder) mit eingeschränkten physischen, sensorischen oder geistigen Fähigkeiten oder mangels Erfahrung und/oder mangels Wissen benutzt zu werden, es sei denn, sie werden durch eine für ihre Sicherheit zuständige Person beaufsichtigt oder erhielten von ihr Anweisungen, wie das Gerät zu benutzen ist. Kinder müssen beaufsichtigt werden, um sicherzustellen, dass sie nicht mit dem Gerät spielen.

3. Lieferumfang (s. Abb. A)

- Kamera mit Anschlusskabel für Netzgerät
- Antenne
- Netzgerät 5V DC
- Kamerahalterung mit Befestigungsmaterial
- Bedienungsanleitung

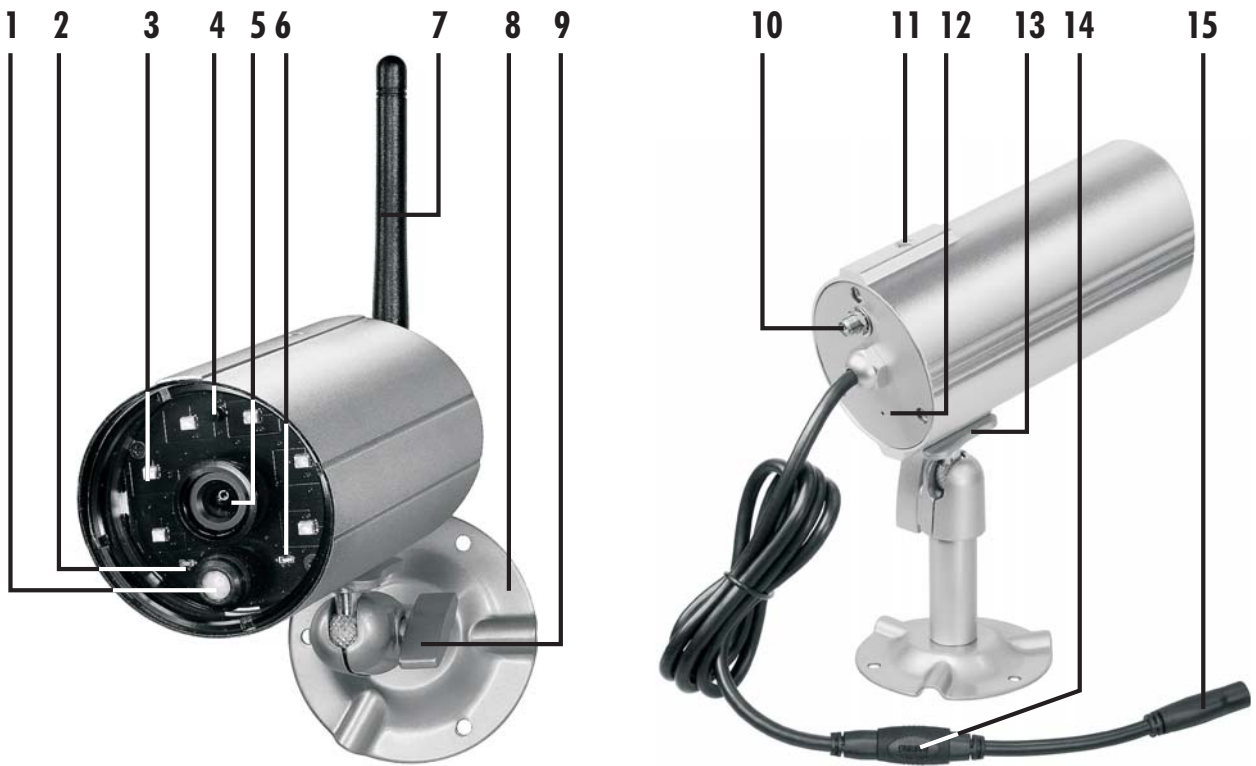
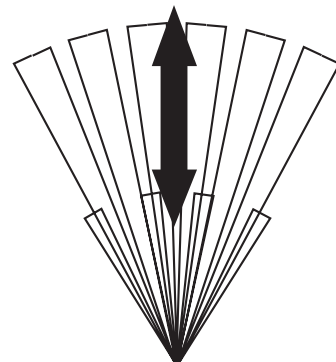
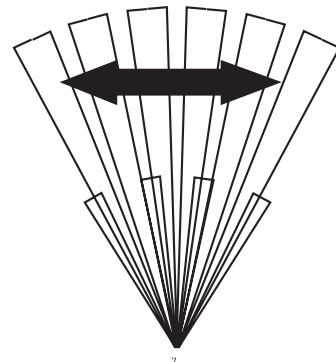
4. Technische Daten

Kamera DF400K

Betriebsspannung	5 V == DC (Netzgerät)
Stromaufnahme	max. 500 mA
Frequenzband:	2400,0 - 2483,5 MHz
abgestrahlte maximale Sendeleistung:	<100 mW
Bildsensor	1/4" CMOS
Erfassungswinkel	ca. 55° horizontal, ca. 44° vertikal
Lichtempfindlichkeit	1 Lux (ohne IR-LEDs)
Dämmerungssensor	1-8 Lux
Ausleuchtung	6 Infrarot-LEDs
Infrarotfilter	automatischer Austausch
Weitsicht bei Nacht	max. 14 m
Mikrofon	eingebaut
Schutzklasse	IP 66
Abmessungen Gehäuse	123 x Ø 60 mm
Betriebstemperatur	-10°C bis +40°C

Netzgerät

Betriebsspannung	230 V ~ 50 Hz
Ausgangsspannung	5 V == DC, 1,0 A

A**B****B**

5. Ausstattung (s. Abb. A)

- | | | | |
|---|-------------------|----|----------------------|
| 1 | Bewegungssensor | 10 | Antennenbuchse |
| 2 | Power-LED | 11 | Buchse für Halterung |
| 3 | Infrarot-LEDs | 12 | Mikrofon |
| 4 | Dämmerungssensor | 13 | Dreiecksmutter |
| 5 | Objektiv | 14 | Pairing-Taste |
| 6 | Verbindungs-LED | 15 | Netzgerät-Anschluss |
| 7 | Antenne | 16 | Dübel |
| 8 | Halterung | 17 | Netzgerät |
| 9 | Feststellschraube | 18 | Schrauben |

6. Sicherheitshinweise

Die folgenden Hinweise dienen Ihrer Sicherheit und Zufriedenheit beim Betrieb des Gerätes. Beachten Sie, dass die Nichtbeachtung dieser Sicherheitshinweise zu erheblichen Unfallgefahren führen kann.

A Gefahr! Bei Nichtbeachtung dieses Hinweises werden Leben, Gesundheit und Sachwerte gefährdet.

- Lassen Sie Kleinkinder nicht unbeaufsichtigt mit dem Gerät, Verpackungsmaterial oder Kleinteilen! Andernfalls droht Lebensgefahr durch Ersticken!
- Beschädigen Sie bei Bohrarbeiten und beim Befestigen keine Leitungen für Gas, Strom, Wasser oder Telekommunikation! Andernfalls droht Lebens-, Verletzungsgefahr!
- Behandeln Sie die Zuleitungen vorsichtig! Verlegen Sie diese so, dass sie nicht beschädigt werden können und keine Stolpergefahr darstellen. Ziehen Sie die Kabel nicht über scharfe Kanten, und quetschen oder klemmen Sie sie nicht anderweitig ein. Andernfalls drohen Lebens- und Verletzungsgefahr!
- Achten Sie bei der Überwachung von Babys oder Kleinkindern darauf, dass die Kamera und das Kabel außer Reichweite des Kindes sind. Andernfalls drohen Lebens- und Verletzungsgefahr!
- Verhindern Sie, dass das Netzgerät mit Feuchtigkeit in Berührung kommen und tauchen Sie das Gerät nicht ins Wasser ein! Andernfalls droht Lebensgefahr!
- Betreiben Sie das Gerät ausschließlich mit dem mitgelieferten Netzgerät. Vergewissern Sie sich vor dem Netztromanschluss des Netzgerätes, dass der Netztrom vorschriftsmäßig mit 230 V ~ AC, 50 Hz und mit einer vorschriftsmäßigen Sicherung ausgestattet ist.
- Setzen Sie das Gerät nicht der Nähe von Feuer, Hitze oder lang andauernder hoher Temperatureinwirkung aus!
- Schützen Sie das Gerät vor starken mechanischen Beanspruchungen und Erschütterungen!
- Schützen Sie das Gerät vor starken magnetischen oder elektrischen Feldern!
- Verwenden Sie das Gerät nur mit den gelieferten Originalteilen oder Originalzubehör!
- Überprüfen Sie vor dem Zusammenbau und der Inbetriebnahme die Lieferung auf Beschädigungen und Vollständigkeit!
- Ziehen Sie bei längerem Nichtbenutzen des Gerätes immer das Netzgerät aus der Netzsteckdose.
- Schließen Sie kein beschädigtes Gerät (z.B. Transportschaden) an. Fragen

Sie im Zweifelsfall Ihren Kundendienst. Reparaturen und Eingriffe an den Geräten dürfen nur von Fachkräften durchgeführt werden.

7. Platzierung der Kamera

Bevor Sie die Kamera montieren, planen Sie zuerst deren Montagestelle. Überprüfen Sie von dort aus vor der Montage die Funktion der Kamera und die Funk-Übertragung.

Achten Sie auf folgende Punkte:

- Die Kamera sollte so angebracht werden, dass möglichst kein direktes Licht oder Sonneneinstrahlung auf das Objektiv fällt, ansonsten kann das Bild übersteuert werden. Denken Sie daran, dass die Position der Sonne nicht konstant ist. Überprüfen Sie am besten vor der Montage das Kamerabild. Nehmen Sie hierzu das Gerät in Betrieb und halten Sie die Kamera an die gewünschte Stelle. Verändern Sie bei Bedarf die Kameraposition, bis Sie den optimalen Bildausschnitt gefunden haben.
- Wählen Sie den Abstand zwischen Kamera und Objekt je nach der gewünschten Detailerkennung aus.
- Die Kamera besitzt eine Infrarotausleuchtung für den Nahbereich. Diese wird über den Dämmerungssensor geschaltet. Durch eine zusätzliche Beleuchtung der Umgebung bei Nacht können Sie die Bildqualität der Kamera verbessern.
- Achten Sie darauf, dass der Montageort der Kamera und des Smartrecorders möglichst Staub- und vibrationsfrei ist, und dass eine gute Luftzirkulation gegeben ist.
- Achten Sie darauf, dass sich in der Nähe eine Netzsteckdose befindet.
- Wollen Sie die Kamera im Außenbereich montieren, sollte der Montageort nach Möglichkeit vor direktem Regeneinfall geschützt sein. Das Netzgerät muss im Innenbereich sein. Die Steckerverbindung zum Netzgerätkabel muss so geschützt werden, dass keine Nässe in die Verbindung gelangt.
- Achten Sie darauf, dass sich eine geeignete Durchführungsmöglichkeit für das Netzgerätkabel am Montageort befindet.
- Richten Sie die Kamera für die nächtliche Aufnahme nicht nach Außen durch ein Glasfenster, da hierbei das Bild durch Reflektion der Infrarotausleuchtung gestört wird.
- Wenn Sie automatische Aufnahmen durch Bewegungserkennung starten möchten, dann achten Sie darauf, dass im Kamerabild keine Hintergrundbewegung vorhanden ist wie z. B. Bäume, deren Äste sich im Wind bewegen können.
- Stellen Sie die Kamera so, dass die häufigste Bewegung quer zum Bewegungssensor [1] stattfindet. Querbewegungen werden schneller erfasst als Bewegungen direkt auf den Sensor zu (s. Abb. B). Montieren Sie die Kamera nicht in der Nähe von Heizkörpern oder Lüftungsschächten bzw. richten Sie sie nicht darauf aus, da der Bewegungssensor auf Wärme reagiert.
- Die maximale Reichweite der Funkübertragung beträgt ca. 100 m (bzw. bei optimalen Bedingungen bis zu 150 m) bei Sichtkontakt zwischen Kamera und Smartrecorders. In Gebäuden ist die Reichweite durch Wände (insbesondere Stahlbeton-Wände) und Decken deutlich geringer (typisch ca. 20 m). Blechflächen z.B. Kühlzrank, Blechregale und bedampfte Spiegel schirmen auch die Funkübertragung ab.
- Die Funkübertragung kann durch starke elektrische Felder und andere Funkgeräte beeinträchtigt werden. Achten Sie auf ausreichende

Entfernung zu: Mikrowellenherden, Funktelefonen, Handys, Funk-Geräten im 2,4 GHz Bereich, elektrischen Motoren und Starkstromleitungen.

8. Montage und Anschluss der Kamera

Die Kamera kann an der Wand oder an der Decke montiert werden bzw. aufgestellt werden.

- Für die Wand- oder Deckenmontage befestigen Sie die Halterung [8] mit den mitgelieferten Schrauben [18] und ggf. Dübeln [16] an einer geeignete Stelle.
- Drehen Sie das Gewinde der Halterung in das entsprechende Gewinde [11] am Kameragehäuse.
- Richten Sie die Kamera aus und drehen Sie die seitliche Feststellschraube [9] an der Halterung sowie die Dreiecksmutter [13] fest.
- Drehen Sie die Antenne [7] auf die Antennenbuchse [10].
- Drehen Sie die Antenne bitte so, dass sie senkrecht nach oben steht.
- Verbinden Sie den Kleinspannungsstecker des Netzgerätes [17] mit dem Netzgerät-Anschluss [15] der Kamera.
- Stecken Sie das Netzgerät in eine geeignete Netzsteckdose.
- Die Power-LED [2] leuchtet rot auf.

9. Verbindungsaußbau

Die Zusatzkamera und der Smartrecorder DF400R müssen miteinander gepaart werden (Pairing), um eine Funkverbindung aufzubauen. Die im DF400 Set enthaltenen Kameras sind im Werk mit Kanal 1 und Kanal 2 des Smartrecorders bereits gepaart. Um die Zusatzkamera (bis max 2 Zusatzkameras) mit dem Smartrecorder zu verbinden, gehen Sie wie folgt vor:

- Wählen Sie im Hauptmenü "Paarung" [49] unter "Kameraeinstellungen" aus.
- Klicken Sie den Kamerakanal an, den Sie paaren möchten.
- Drücken Sie innerhalb von 35 Sekunden die Pairing-Taste [14] an der Kamera.

10. Wartung und Reinigung

- Die Geräte sind wartungsfrei: Öffnen Sie sie deshalb niemals.
- Überprüfen Sie regelmäßig die technische Sicherheit und die Funktion.
- Ziehen Sie vor der Reinigung das Netzgerät aus der Steckdose.
- Äußerlich dürfen die Geräte nur mit einem weichen, nebelfeuchten Tuch oder Pinsel gereinigt werden.

11. Entsorgung

 Sie dürfen Verpackungsmaterial oder Geräte nicht im Hausmüll entsorgen, führen Sie sie der Wiederverwertung zu. Den zuständigen Recyclinghof bzw. die nächste Sammelstelle erfragen Sie bei Ihrer Gemeinde.

12. Konformitätserklärung

Hiermit erklären wir, INDEXA GmbH, Paul-Böhringer-Str. 3, D - 74229 Oedheim, dass sich die DF400K in Übereinstimmung mit den grundlegenden Anforderungen und den anderen relevanten Vorschriften der Richtlinie 2014/53/EU befindet. Die Konformitätserklärung zu diesem Produkt finden Sie unter www.indexa.de.



13. Rechtliche Hinweise

Dieses Produkt oder diese Software kann Code unter der GNU General Public License v2, wie z.B. den linux kernel, unter der GNU Lesser General Public License v2.1 oder unter der Apache Lizenz v2.0 enthalten oder verwenden.

Wenn Sie weitere Informationen zu Lizenzbedingungen und – soweit von der Lizenz verlangt – Source Codes erhalten möchten, senden Sie bitte eine E-Mail an copyrequest@indexa.de, um diese kostenlos zu erhalten. Einige Lizenzen verlangen jedoch die Bereitstellung von physikalischen Kopien des Source Codes. Auch in diesem Fall können Sie eine Kopie der Source Codes erhalten, indem Sie uns unter copyrequest@indexa.de kontaktieren. Für diese Leistung werden wir Ihnen die bei uns entstehenden nominellen Kosten berechnen (d.h. die Kosten für die physikalische Durchführung der Bereitstellung des Source Codes).

Hinweis: Ihre Kopie des Produktes enthält möglicherweise keinen Code unter einer oder mehrerer der Lizenzen, die hier aufgelistet sind, abhängig von dem exakten Produkt und der Version, die Sie gewählt haben.

Die entsprechenden Lizenztexte finden Sie am Ende der Anleitung.

1. Introduction

Veuillez lire intégralement et attentivement cette notice d'utilisation. Cette notice d'utilisation fait partie intégrante de ce produit et contient des informations importantes concernant la mise en service et la manipulation. Veuillez lire aussi le mode d'emploi d'ensemble de base. Respectez toujours les consignes de sécurité. Si vous avez des questions ou si vous avez un doute s'agissant de l'utilisation des appareils, veuillez demander conseil à un technicien professionnel. Conservez soigneusement ces instructions et remettez-les à toute personne utile.

2. Utilisation conforme aux instructions

La caméra de videosurveillance sans fil additionnelle comprend la caméra DF400K et l'adaptateur. La caméra additionnelle est une accessoire optionnelle pour un ensemble DF400 Set. Elle sert à la surveillance des bâtiments (par exemple des pièces, des portes et des entrées) à l'appui d'images et de son. La transmission des images et du son vers le smartrecorder s'effectue sans fil à une fréquence de 2,4 GHz.

L'alimentation électrique de la caméra DF400K s'est assurée par l'adaptateur fourni qui doit être branché au secteur 230 V ~ AC, 50 Hz.

Lorsque les conditions de lumière sont suffisantes, la caméra transmet une image en couleurs. Si l'éclairage ambiant est insuffisant, l'éclairage infrarouge intégré se met automatiquement en marche. L'infrarouge éclaire à proximité (jusqu'à 14 m) et l'image vidéo passe en mode noir & blanc pour une meilleure sensibilité. Afin d'optimiser la qualité de l'image de jour comme de nuit, le filtre interne est interverti mécaniquement lors du changement.

Si l'on souhaite une surveillance dans l'obscurité ou si les conditions de lumière ne sont pas bonnes, il est recommandé d'installer une éclairage supplémentaire.

Le smartrecorder peut recevoir les images de quatre caméras sans fil DF400K. Les canaux peuvent être sélectionnés un à un manuellement ou l'un après l'autre automatiquement par une fonction scan. Ils peuvent également être visionnés simultanément sur un écran partagé / téléviseur (plusieurs possibilités de partage disponibles).

La transmission radio s'effectue une transmission numérique sur des fréquences changeant continuellement (hopping fréquence) qui sont synchronisées entre la caméra et le smartrecorder. Seul le smartrecorder qui est "couplé" à la caméra peut recevoir les signaux synchronisés. Ce qui permet une protection contre les écoutes indésirables.

La caméra est insensible aux intempéries (type de protection IP66) et peut ainsi servir à la surveillance des lieux intérieurs et même extérieurs à condition d'être montée dans un endroit protégé. L'adaptateur doit toutefois être protégé contre l'humidité et l'eau.

Cette caméra est conçu pour être utilisé dans les habitations privées. Veuillez respecter les réglementations portant sur les systèmes de surveillance vidéo dans les espaces publics et professionnels. Une surveillance vidéo ne vous libère pas de votre obligation de précaution, de prudence ou de contrôle.

Toute autre utilisation ou toute modification des appareils est considérée non conforme et présente des risques d'accidents considérables. Le fabricant ne pourra nullement être tenu responsable des dommages résultant d'une

mauvaise utilisation.

Cet appareil n'est pas prévu pour être utilisé par des personnes présentant des capacités physiques, sensorielles ou mentales réduites, ni par des personnes inexpérimentées ou ne connaissant pas son fonctionnement, ni par des enfants, à moins que ces personnes soient sous la surveillance d'une personne répondant de leur sécurité ou qu'elles aient reçu des instructions sur le fonctionnement de l'appareil. Les enfants doivent être surveillés pour qu'ils ne jouent pas avec l'appareil.

3. Pièces fournies à la livraison (voir figure A)

- Caméra avec câble de branchement pour l'adaptateur
- Antenne
- Adaptateur 5 V DC
- Support avec matériel de fixation
- Instructions d'utilisation

4. Caractéristiques techniques

Caméra DF400K

Tension d'alimentation	5 V == DC (adaptateur)
Consommation de courant	ma. 500 mA
Bande de fréquences:	2400,0 MHz - 2483,5 MHz
Puissance de transmission maximale:	< 100 mW
Capteur d'image	1/4" CMOS
Angle de saisie	ca. 55° horizontale, env. 44° verticale
Sensibilité lumineuse	1 lux (sans IR-LEDs)
Capteur de crépuscule	1-8 lux
Illumination	6 diodes DEL infrarouges
Filtre infrarouge	changement automatique
Prévoyance (nuit)	max. 14 m
Microphone	Intégré
Typ de protection	IP66
Dimensions boîtier	123x Ø60 mm
Température de fonctionnement	- 10 °C à + 40 °C

Adaptateur

Tension d'alimentation	230 V ~ 50
Tension de sortie	5 V == , 1,0A

5. Équipement (voir figure A)

1	Détecteur de mouvement	10	Prise femelle d'antenne
2	Indication de l'alimentation	11	Prise pour support
3	Capteur de crépuscule	12	Microphone
4	Diodes DEL infrarouges	13	Ecrou triangulaire
5	Objectif	14	Touche Pairing
6	DEL de connexion	15	Branchemet adaptateur
7	Antenne	16	Tampon
8	Support de fixation	17	Adaptateur
9	Vis de blocage	18	Vis

6. Consignes de sécurité

Les informations suivantes ont pour but d'assurer votre sécurité et votre satisfaction lorsque vous utilisez l'interphone. Attention: si vous ne respectez pas ces consignes de sécurité, vous vous exposez à un risque considérable d'accident.

Danger! En cas de non respect des informations suivantes, il peut en résulter un danger de mort, un danger pour la santé ou un risque d'occasionner des dommages!

- Ne laissez pas l'appareil, ni le matériel d'emballage, ni les petites pièces sans surveillance en présence de petits enfants! Danger de mort par étouffement!
- Veillez à ne pas abîmer les conduites de gaz ou d'eau, ni les fils de courant électrique ou de télécommunications lors des opérations de perçage et de fixation! Risque de blessure ou danger de mort!
- Manipulez avec précaution les câbles d'alimentation électrique! Posez-les de sorte qu'ils ne soient pas abîmés et que personne ne trébuche. Ne tirez pas les câbles sur des arêtes vives, et veillez à ne pas les écraser et à ne pas les pincer. Risque de blessure, voire danger de mort!
- Pour la surveillance de bébés ou d'enfants en bas âge, veillez à ce que la caméra et le câble soient hors de portée des enfants. Risque de blessure, voire danger de mort!
- Évitez que le adaptateur est en contact avec de l'humidité et ne plongez pas les appareils dans l'eau! Danger de mort!
- Ne faites fonctionner le appareil qu'avec le adaptateur fournis. Avant de brancher l'appareil sur le secteur, assurez-vous que les prescriptions soient respectées, donc que le courant d'alimentation est de 230 V ~ AC, 50 Hz et qu'il y a un disjoncteur.
- N'exposez pas l'appareil au feu, ni à la chaleur, ni à des températures longtemps élevées!
- Protégez l'appareil des secousses et des sollicitations mécaniques importantes!
- Protégez l'appareil des champs magnétiques ou électriques importants!
- N'utilisez l'appareil qu'avec les pièces livrées d'origine ou les accessoires de la même marque!
- Vérifiez, avant l'assemblage et la mise en service, que la livraison est complète et qu'elle ne présente pas de détérioration!
- Lorsque vous n'utilisez pas la caméra pendant un certain temps, débranchez toujours le adaptateur de la prise de courant.
- Ne branchez pas l'appareil s'il est abîmé (par exemple suite à des dégâts de transport). En cas de doute, demandez au service après-vente. Les interventions et les réparations sur l'appareil ne doivent être effectuées que par du personnel spécialisé.

7. Placement de la caméra

Avant de monter la caméra, étudiez l'emplacement de montage. Vérifiez depuis cet emplacement, avant de procéder au montage, le fonctionnement de la caméra et la transmission radio.

Respectez les points suivants :

- La caméra doit être mise en place de sorte qu'il n'y ait pas, dans la mesure du possible, de lumière ni de rayons du soleil directement sur l'objectif sinon l'image peut être saturée. N'oubliez pas que le soleil tourne. Le

mieux est de contrôler l'image de la caméra avant le montage. Mettez à cet effet l'appareil en service et tenez la caméra à l'emplacement souhaité. Modifiez si nécessaire la position de la caméra jusqu'à ce que vous obteniez le format d'image désiré.

- Choisissez la distance entre la caméra et l'objet selon le niveau de détail désiré.
- La caméra dispose d'une éclairage infrarouge pour les zones rapprochées. Celui-ci est déclenché par le capteur de crépuscule. Vous pouvez améliorer la qualité de l'image de la caméra avec un éclairage supplémentaire pour la nuit.
- Veillez à que l'emplacement de montage de la caméra et du smartrecorder soit si possible exempt de poussière et de vibrations et qu'il y ait une bonne circulation d'air.
- Veillez à ce qu'il y ait une prise de courant à proximité.
- Si vous souhaitez monter la caméra à l'extérieur, vous devez dans la mesure du possible protéger l'emplacement de montage contre la pluie. L'adaptateur doit être à l'intérieur. La fiche de câble de raccordement au câble de l'adaptateur doit être isolée de telle manière que l'humidité ne puisse y pénétrer.
- Veillez à disposer d'un passage adéquat pour la mise en place du câble d'adaptateur à l'emplacement de montage.
- Pour les enregistrements de nuit, ne tournez pas la caméra vers l'extérieur depuis une fenêtre en verre, car cela nuirait à la qualité de l'image à cause de la réflexion des rayons infrarouges.
- Si vous souhaitez démarrer des enregistrements automatiques par détection de mouvement, veillez à ce que l'arrière-plan de l'image prise par la caméra soit fixe (par exemple pas d'arbres dont les branches peuvent bouger en cas de vent).
- Installer la caméra de façon à ce que les mouvements les plus fréquents aient lieu en diagonale par rapport au détecteur de mouvement [1]. Les mouvement diagonaux par rapport au détecteur de mouvement sont plus rapidement détectés que les mouvements directs vers le détecteur (voir ill. B). Ne pas installer la caméra à proximité de chauffages ou de puits d'aération ou ne pas l'orienter dans leur direction, car le détecteur de mouvement réagit à la chaleur.
- La portée maximale de la transmission radio est de 100 m environ (ou dans des conditions optimales jusqu'à 200 m) avec un contact visuel entre la caméra et le smartrecorder. Dans les bâtiments, la portée est nettement plus faible (typiquement env. 20 m) à cause des murs (notamment les murs en béton armé) et des plafonds. Les surfaces en tôle par exemple un réfrigérateur, des étagères en tôle et un miroir avec de la buée constituent une barrière pour la transmission radio.
- La transmission radio peut être altérée par les champs électriques forts et d'autres appareils radio. Veillez à ce que les appareils suivants soient suffisamment éloignés : Fours à micro-ondes, téléphones radio, appareils radio en 2,4 GHz, moteurs électriques et câbles à courant fort.

8. Montage et raccordement de la caméra

La caméra est prévue pour être posé au mur ou à la couverture.

- Pour une fixation murale ou sur plafond fixez le support [8] de la caméra à l'aide des vis livrées [18] et des tampons [16] à l'emplacement souhaité.
- Tournez les filetage du support dans le filetage [11] de camera boîtier.

- Ajustez la caméra et tournez la vis de réglage latérale sur le support des écrous triangulaires [13] et de la vis d'ajustage [9].
- Tournez l'antenne [7] sur la prise femelle d'antenne [10].
- Tournez l'antenne avec précaution de sorte qu'elle est à la verticale vers le haut.
- Branchez la fiche mâle de petite tension de l'adaptateur [17] sur la prise de tension de service [15] de la caméra.
- Branchez l'adaptateur de secteur sur une prise électrique qui convient.
- La DEL POWER [2] s'allume en rouge.

9. Etablissement de la connexion

La caméra additionnelle et le smartrecorder DF400R doivent être reliés (pairing) pour établir une connexion radio. Les caméras contenues dans le kit DF400 Set sont couplées par défaut avec le canal 1 et canal 2 du smartrecorder. Pour brancher une caméra additionnelle (jusqu'à un maximum de 2 autres caméras) sur le moniteur, procédez de la façon suivante:

- Choisissez dans le menu principal la commande "Synchronisation" ([49] Paramètres de la caméra).
- Cliquez sur l'entrée vidéo que vous souhaitez synchroniser.
- Appuyez sur la touche Pairing [14] de la caméra dans un délai de 35 secondes.

10. Entretien et nettoyage

- Les appareils ne demandent aucun entretien: C'est pourquoi, vous ne devez jamais les ouvrir.
- Vérifiez régulièrement la sécurité technique et le fonctionnement de l'appareil.
- Avant le nettoyage, débranchez le adaptateur de la prise de courant.
- Extérieurement, les appareils ne doivent être nettoyés qu'avec un pinceau ou un chiffon doux légèrement humide.

11. Élimination de la caméra lorsqu'elle est usagée

 Ne jetez pas le matériel d'emballage et les appareils eux-mêmes, mais amenez-les à des emplacements de récupération. La déchetterie ou l'emplacement de recyclage le plus proche vous seront communiqués par votre administration communale.

12. Déclaration de conformité



Nous, la société INDEXA GmbH, Paul-Böhringer-Str. 3, 74229 Oedheim, Allemagne, déclarons par la présente que ce produit DF400K est conforme aux spécifications fondamentales et aux autres prescriptions applicables de la directive européenne 2014/53/EU. Vous trouverez la déclaration de conformité de ce produit sur le site Internet www.indexa.de.

13. Mentions légales

Ce produit ou ce logiciel peut contenir ou utiliser des codes sous la licence GNU General Public License v2, comme par exemple le noyau Linux (Linux kernel),

sous la licence GNU Lesser General Public License v2.1 ou sous la licence Apache v2.0.

Si vous souhaitez recevoir de plus amples informations sur les conditions applicables à la licence et - si celle-ci l'exige - sur les codes sources, nous vous prions d'envoyer un e-mail à l'adresse copyrequest@indexa.de, pour les recevoir gratuitement. Quelques licences exigent toutefois la mise à disposition de copies matérielles des codes sources. Dans ce cas, vous pouvez également recevoir une copie des codes sources en nous contactant à l'adresse e-mail copyrequest@indexa.de. Pour cette prestation, nous vous facturerons les frais nominaux générés auprès de nous (c'est-à-dire les frais d'exécution matérielle de mise à disposition des codes sources).

Remarque: Votre copie du produit ne contient peut-être pas de code, que ce soit sous une ou plusieurs des licences listées ici, indépendamment du produit exact et de la version que vous avez choisis.

Vous trouverez les textes relatifs à la licence en fin de notice explicative.

Indexa GmbH

Paul-Böhringer-Str. 3

74229 Oedheim

Allemagne

www.indexa.de

Sous réserve de modifications

1. Inleiding

Lees deze gebruiksaanwijzing s.v.p. volledig en zorgvuldig door. De gebruiksaanwijzing behoort bij dit product en bevat belangrijke aanwijzingen voor de ingebruikneming en het gebruik.

Lees ook het gebruiksaanwijzing van de basis set.

Let steeds op alle veiligheidsaanwijzingen. Als u vragen hebt of onzeker bent over het gebruik van de apparaten, vraag dan advies aan een deskundige.

Bewaar deze gebruiksaanwijzing zorgvuldig en geef die indien nodig door aan derden.

2. Gebruik volgens de voorschriften

De extra draadloze bewakingscamera bestaat uit de camera DF400K en de nettransformator. De extra bewakingscamera is een optionele accessoire voor een set DF400 Set. Hij dient ter bewaking van objecten (bijv. ruimtes, deur-ingangsgebieden, inritten) met beeld en geluid. De overdracht van beeld en geluid naar de smartrecorder gebeurt draadloos met een frequentie van 2,4 GHz.

De stroomverzorging van de DF400K gebeurt via de meegeleverde nettransformator, aangesloten aan het netstroom 230 V ~ AC, 50 Hz.

Bij voldoende lichtverhoudingen brengt de camera een kleurenfoto over. Als de omgevingsverlichting te zwak wordt, schakelt automatisch de infraroodverlichting in. Hierbij wordt de onmiddellijke omgeving (tot 14 m) helemaal verlicht en schakelt het videobeeld voor een betere gevoelheid over naar de zwart/wit modus. Om de beeldkwaliteit zowel overdag als 's nachts te optimaliseren, wordt bij de overgang van dag naar nacht en omgekeerd een intern filter mechanisch omgeschakeld. Als bewaking bij donker of bij slechte lichtverhoudingen gewenst is, bevelen wij een extra verlichting aan.

Op de smartrecorder kunnen beelden van maximaal vier draadloze camera's DF400K worden ontvangen. De kanalen kunnen met de hand individueel of automatisch via een scan-functie na elkaar worden gekozen. Ze kunnen ondertussen op een gedeelde beeldscherm/TV bekijken worden (diverse opties voor verdeling van het beeldscherm).

De geluidsoverdracht gebeurt op digitale basis op steeds wisselende frequenties (frequentiehoppen) die tussen camera en smartrecorder zijn gesynchroniseerd. Alleen de smartrecorder die met de camera "gepaard" is, kan de gesynchroniseerde signalen ontvangen. Hierdoor is men verzekerd tegen afluisteren.

De camera is weerbestendig (beschermingstype IP66) en dus zowel geschikt voor het bewaken van binnenruimtes als voor het monteren op een beschermde plaats buiten. De nettransformator moet wel tegen vocht en nattigheid worden beschermd.

De camera is bedoeld voor gebruik in particuliere huishoudens. Let op de voorschriften met betrekking tot videobewaking in industriële en publieke gebieden. Videobewaking komt niet in de plaats van uw eigen verantwoordelijkheid, voorzag of plicht om toezicht te houden.

Elk ander gebruik van of wijziging aan de apparaten geldt als niet volgens de voorschriften en heeft wezenlijke risico's op ongelukken. De producent is niet aansprakelijk voor schades, die door onbedoeld gebruik of verkeerde bediening worden veroorzaakt.

Dit apparaat is niet geschikt om te worden gebruikt door personen (inclusief kinderen) met beperkte fysieke, sensorische of geestelijke vermogens of met gebrek aan ervaring en/of kennis, tenzij zij onder toezicht staan van een persoon die voor hun veiligheid verantwoordelijk is of van hem aanwijzingen hebben gekregen, hoe ze het apparaat moeten gebruiken. Men dient erop toe te zien, dat kinderen niet met het apparaat spelen.

3. Omvang van de levering (zie afb. A)

- Camera met aansluitkabel voor nettransformator
- Antenne
- Nettransformator 5V DC
- Houder met bevestigmateriaal
- Gebruiksaanwijzing

4. Technische gegevens

Camera DF400K

Bedrijfsspanning	5V == DC (nettransformator)
Stroomopname	500 mA
Frequentieband	2400,0 MHz - 2483,5 MHz
Uitgestraald maximaal zendvermogen	< 100 mW
Beeldsensor	1/4" CMOS
Hoek	ong. 55° horizontaal, ca. 44° verticaal
Lichtgevoeligheid	1 Lux (Zonder de IR-LEDs)
Schemeringssensor	1-8 Lux
Verlichting	6 Infrarood LEDs
Infraroodfilter	automatisch vervangen
Afstands visie bij nacht	max. 14 m
Microfoon	ingebouwd
Beschermingsgraad	IP 66
Afmetingen behuizing	123 x Ø 60 mm
Bedrijfstemperatuur	-10°C tot + 40°C

Nettransformator

Bedrijfsspanning	230 V ~, 50 Hz
Uitgangsspanning	5 V == , 1,0 A

5. Uitrusting (zie afb. A)

- 1 Bewegingssensor
- 2 Power LED
- 3 Infrarood LEDs
- 4 Schemeringssensor
- 5 Objectief
- 6 Verbindings-LED
- 7 Antenne
- 8 Houder
- 9 Vastzettschroef
- 10 Antennebus
- 11 Bus voor bevestiging
- 12 Microfoon
- 13 Driehoekmoer
- 14 Pairing-toets

- 15 Nettransformator-aansluiting
- 16 Plug
- 17 Nettransformator
- 18 Schroef

6. Veiligheidsaanwijzingen

De volgende aanwijzingen dienen uw veiligheid en tevredenheid bij het gebruik van het apparaat. Let erop dat het veronachtzamen van deze veiligheidsaanwijzingen tot aanzienlijke ongevalrisico's kan leiden.

⚠️ Gevaar! Bij veronachtzaming van deze aanwijzing bestaat er gevaar voor leven en gezondheid.

- Laat kleine kinderen niet zonder toezicht met het apparaat, verpakkingsmateriaal of onderdelen spelen! Anders dreigt levensgevaar door verstikking!
- Beschadig bij boorwerkzaamheden en bij het bevestigen geen leidingen voor gas, stroom, water of telecommunicatie! Anders dreigt levens- of verwondingsgevaar!
- Wees voorzichtig met de leidingen! Verplaats deze zo, dat ze niet kunnen worden beschadigd en dat men er niet over kan struikelen. Trek de kabels niet over scherpe randen, en druk of klem ze niet ergens af. Anders dreigt levens- en verwondingsgevaar!
- Let er bij het toezicht op baby's of kleine kinderen op, dat de camera en de kabel buiten bereik van het kind zijn. Anders dreigt levens- en verwondingsgevaar!
- Verhinder, dat de nettransformator met vocht in aanraking komt en doop de apparaten niet in het water! Anders dreigt levensgevaar!
- Bedien de apparatuur uitsluitend met de meegeleverde nettransformator. Vergewis u er, voordat u de nettransformator aan het elektriciteitsnet aansluit, van dat de netstroom volgens voorschrift voorzien is van 230 V ~ AC, 50 Hz en dat die voorzien is van een voorgeschreven beveiliging.

⚠️ Let op! Bij veronachtzaming van deze aanwijzing kan er schade aan voorwerpen ontstaan.

- Stel de apparatuur niet bloot aan de nabijheid van vuur, hitte of langdurige inwerking van hoge temperaturen!
- Bescherm de apparatuur tegen sterke mechanische belastingen en schokken!
- Bescherm de apparatuur tegen sterke magnetische of elektrische velden!
- Gebruik de apparatuur alleen met de geleverde originele delen of originele onderdelen!
- Controleer voor de montage en de ingebruikneming de levering op beschadigingen en volledigheid!
- Koppel bij langer niet-gebruiken van het apparaat steeds de nettransformator af van het stopcontact.
- Sluit geen beschadigd apparaat (bijv. transportschade) aan. Vraag bij twijfel uw klantendienst om raad. Reparaties en operaties aan de apparatuur mogen alleen door deskundigen worden gedaan.

7. Plaatsing van de camera

Voordat u de camera monteert, plant u eerst de montageplaats. Controleer vandaaruit voor de montage de functie van de camera en de radio-overbrenging.

Let op de volgende punten:

- De camera moet zo worden aangebracht, dat er zo mogelijk geen direct licht of zonnestralen op het objectief vallen, anders kan het beeld overgemoduleerd worden. Denk eraan, dat de positie van de zon niet constant is. Controleer bij voorkeur voor de montage het camerabeeld. Neem hiervoor het apparaat in gebruik en houd de camera op de gewenste plaats. Verander desgewenst de camerapositie, tot u het optimale fragment hebt gevonden.
- Kies de afstand tussen camera en object afhankelijk van de gewenste detailherkenning.
- De camera heeft een infraroodverlichting voor de onmiddellijke omgeving. Deze wordt via de schemeringssensor geschakeld. Door een extra verlichting van de omgeving bij nacht kunt u de beeldkwaliteit van de camera verbeteren.
- Let erop, dat de montageplaats van de camera en van de smartrecorder zoveel mogelijk stof- en trillingsvrij is, en dat er sprake is van een goede luchtcirculatie.
- Let erop, dat er een stopcontact in de buurt is.
- Als u de camera buiten wilt monteren, moet de montageplaats zo mogelijk beschermd zijn tegen directe regeninval. De nettransformator moet zich binnen bevinden. De stekkerverbinding met de kabel van de nettransformator moet zo zijn beschermd, dat er geen vocht in de verbinding kan komen.
- Let erop dat er een geschikte doorvoermogelijkheid voor de nettransformatorkabel op de montageplaats is.
- Richt de camera voor nachtelijke opnames niet via een venster naar buiten omdat het beeld door de reflectie van de infraroodbelichting wordt verstoord.
- Als u de automatische opnames met bewegingsdetectie wilt starten, moet u erop letten dat er op de achtergrond van het camerabeeld geen bewegingen plaatsvinden, zoals door de wind bewegende boomtakken.
- Plaats de camera zo dat de meest frequente beweging haaks ten opzichte van de bewegingssensor [1] plaatsvindt. Bewegingen haaks op de camera worden sneller gedetecteerd dan bewegingen die direct op de sensor gericht zijn (zie afb. B). Monteer de camera niet in de buurt van warme objecten of ventilatieschachten en richt de camera daar ook niet op, aangezien de bewegingssensor reageert op warmte.
- De maximale reikwijdte van de radio-overdracht bedraagt ca. 100 m (resp. bij optimaal gebruik tot 150m) bij zichtcontact tussen camera en smartrecorder. In gebouwen is de reikwijdte door muren (vooral staalbetonmuren) en plafonds duidelijk minder (typisch ca. 20m). Voorwerpen als koelkast, metalen stellages en beslagen spiegels verminderen de radio-overdracht ook.
- De radio-overdracht kan door sterke elektrische velden en andere zendontvangapparaten worden beïnvloed. Let erop dat u voldoende afstand houdt van: magnetrons, radiotelefoons, gsm's, zendontvangapparaten in het 2,4 GHz bereik, elektrische motoren en sterkstroomleidingen.

8. Montage en aansluiting van de camera

Bij afdeling is de camera geschikt voor montage aan de muur en aan plafond.

- Voor muur- en plafondmontage bevestig de houder [8] van de camera m.b.v. de meegeleverde schroeven [18] en pluggen [16].
- Draai de statiefdraad van de houder in de draad [11].
- Richt de camera en draai de zijdelingse vastzetschroef aan de houder van de driehoekmoer [13] en de vastzetschroef [9] vast.
- Draai de antenne [7] naar de antennebus [10].
- Draai de antenne s.v.p. voorzichtig zo, dat ze verticaal omhoog staat.
- Verbind de kleine spanningsstekker van de nettransformator [17] met de bedrijfsspanningsbus [15] van de camera.
- Steek de nettransformator in een geschikt stopcontact.
- De POWER LED [2] begint rood te branden.

9. Verbindingsopbouw

De extra camera en de smartrecorder DF400R moeten aan elkaar gekoppeld worden (pairing) om een radioverbinding op te bouwen. De in de DF400 Set aanwezige camera's zijn in de fabriek al gekoppeld aan kanaal 1 en 2 van de smartrecorder. Als u een extra camera (tot max. 2 extra camera's) aan de smartrecorder wilt verbinden, gaat u als volgt te werk:

- Selecteer in Hoofdmenu "Koppelen" ([49] - Camera-instellingen).
- Klik op het camerakanaal dat u wilt paren.
- Druk binnen 35 seconden op de pairing-toets [14] op de camera.

10. Onderhoud en reiniging

De apparaten zijn onderhoudsvrij: Maak ze daarom nooit open.

- Controleer regelmatig de technische veiligheid en de functie.
- Koppel de nettransformatoren af van het stopcontact voordat u ze schoonmaakt.
- Van buiten mogen de apparaten alleen met een zachte, iets vochtige doek of kwast worden schoongemaakt.

11. Afvalverwijdering

 Verpakkingsmateriaal en uitgewerkte apparaten niet Zomaar weggooien. Zorg dat ze milieuvriendelijk worden opgeruimd. Uw gemeentehuis kan u aan het adres van de milieustraat helpen.

12. Conformiteitsverklaring



Hierbij verklaren wij, INDEXA GmbH, Paul-Bohringer-Str. 3, D - 74229 Oedheim, dat dit product DF400K in overeenstemming is met de principiële eisen en de andere relevante voorschriften van richtlijn 2014/53/EU. De conformiteitsverklaring bij dit product vindt u onder www.indexa.de.

13. Legal Notices

This product or software may contain or make use of code under the GNU General Public License v2 e.g. the linux kernel, the GNU Lesser General Public License v2.1 or the Apache licence v2.0.

For further information regarding license terms and – where required by license – source codes please send an email to copyrequest@indexa.de to get them free of charge. Some licenses, however, require the provision of physical copies of the source code. In this case, you may obtain a copy of the source codes by contacting us as well via copyrequest@indexa.de. A nominal fee (i.e., the cost of physically performing the source distribution) will be charged for this service. Note: your copy of this product may not contain code covered by one or more of the licenses listed here, depending on the exact product and version you choose.

The corresponding license texts can be found at the end of the manual.

Indexa GmbH
Paul-Böhringer-Str. 3
74229 Oedheim
Duitsland
www.indexa.de
Wijzigingen voorbehouden

1. Introduction

Read through these operating instructions fully and carefully. The operating instructions belong to this product and contain important points concerning bringing the appliance into service and its operation. Also read the operating instructions of the basic set.

Always pay attention to all safety instructions. Should you have any questions or be unsure about operating the appliance ask a specialist. Keep these instructions in a safe place and should the need arise pass them on to a third party.

2. Proper use

The additional wireless observation camera consists of camera DF400K and the mains adaptor. The additional camera is an optional accessory for DF400 Set. It is to be used for the surveillance of rooms, entrance hallways, driveways etc. through video pictures and sound. The video and audio transmission is wireless using a frequency of 2.4 GHz.

The power for the DF400K is supplied through the supplied mains adapter connected to a 230 V AC, 50Hz mains supply.

If there is sufficient light a colour picture will be transmitted. At low ambient light levels the integrated Infrared LEDs are automatically switched on. In this case the immediate area (max. 14 m) will be illuminated and the video picture switches to black and white mode for improved light sensitivity. The picture quality is optimised for day and night operation by an internal mechanical filter change. If the surveillance is specifically required in a dark environment, then additional lighting should be installed.

Up to four wireless cameras DF400K can be used with one smart recorder. The camera channels can be manually selected or automatically displayed in sequence if the scan mode is selected. They can also be viewed at the same time on a split screen (various split formats possible).

The wireless transmission is digital and on constantly changing frequencies (frequency hopping) which are synchronised between the camera and the smart recorder. Only the smart recorder which has been "paired" with the camera can receive the synchronised signals. This security feature prevents access of the camera signal by third parties.

The camera is weatherproof (Protection class IP66) and can be used not only indoors but also for mounting outside. Wherever possible it should be protected from direct rainfall. The monitor and both mains adapters are for indoor use only and must be protected from moisture.

The set is for use in private households. A video surveillance system does not replace your duty of care or supervision. Observe the regulations concerning video surveillance in commercial and public areas.

Any other use or modification of the device is not authorised. No liability will be accepted for consequential damages or for damages caused by improper use or incorrect operation. No liability will be accepted for consequential damages caused by any function or by malfunction. Unless any liability is specifically required by law, claims for damages, in particular those for personal injury or property damage caused by non-functioning or malfunctioning of the machine, are excluded.

This appliance is not intended to be used by people (including children) with

restricted physical, sensory or mental capacities, or a lack of experience and/or knowledge, unless they are supervised by, or receive instructions how to use the appliance from a person responsible for their safety.

3. Package contents (s. fig. A)

- Camera with connection cable to mains adapter
- Antenna
- Mains adapter 5VDC
- Camera bracket with screws and plugs
- User manual

4. Technical data

Camera DF400K

Operating Voltage	5 V == DC (mains adapter)
Current consumption	500 mA
Frequency band	2400,0 MHz - 2483,5 MHz
Maximum radiated transmission power	< 100 mW
Picture sensor	1/4" CMOS
Viewing angle	approx. 55° horizontal, approx. 44° vertical
Light sensitivity	1 Lux (w/o IR-LEDs)
Infrared filter	automatic change
Illumination	6 Infrared LEDs
Illumination distance	max. 14 m
Microphone	built in
Protection class	IP 66
Dimension of housing	123 x Ø 60 mm
Operating temperature	- 10° C to + 40° C

Mains Adapter

Operating Voltage	230 V ~ 50 Hz
Output	5 V == , 1,0 A

5. Features and Equipment (s. fig. A)

- 1 Motion sensor
- 2 Power LED
- 3 Infrared LEDs
- 4 Daylightsensor
- 5 Lens
- 6 Connection-LED
- 7 Antenna
- 8 Bracket
- 9 Wing screw
- 10 Antenna connection
- 11 Fixing hole for bracket
- 12 Microphone
- 13 Triangular nut
- 14 Pairing button
- 15 Mains adapter connection
- 16 Plugs
- 17 Mains adapter
- 18 Screws

6. Safety instructions

The following instructions are provided for your safety and satisfaction during operation of the device. Note that non-observance of these safety instructions results in significant risks of accident.

⚠ Danger! If this point is not heeded life and health is endangered.

- Do not leave small children unsupervised with the device, packaging material or small parts. Otherwise there is a risk of fatal injury due to choking or suffocation.
- Do not damage any gas, electricity, water or telecommunication lines during drilling and fixing work. Otherwise there are dangers of fire, personal and fatal injury.
- Treat the cables carefully. Lay these so that they cannot be damaged and do not present any tripping hazard. Otherwise there are dangers of fire, personal and fatal injury.
- If you use the device for monitoring babies or small children ensure that the camera and cable are out of reach of children. Otherwise there is a risk to life and limb!
- Do not pull the cables over sharp edges and do not crush or crimp them elsewhere. Otherwise there are dangers of fire, personal and fatal injury.
- Prevent the device from coming into contact with moisture and do not submerge in water. Otherwise there is a danger of fatal injury.
- Only operate the device from the supplied power supply. Before connecting the power supply to the mains, ensure that the mains current complies with 230 V ~, 50 Hz and is fitted with a fuse according to regulations. Otherwise there are dangers of fire and fatal injury.

⚠ Attention! Non-observance of these instructions puts property at risk of damage.

- Protect the equipment and the cables against strong magnetic or electrical fields and against strong mechanical loads and vibrations.
- Do not place the equipment near fire, heat or in areas of high temperature.
- Only use the equipment with the supplied original parts or original accessories.
- Do not connect any damaged device (e.g. damage in transit). Repairs to the equipment must only be performed by specialists.
- Remove the mains adapter from the mains outlet when the device is not required for a longer time.

7. Location of the camera

Before mounting the camera check the wireless reception from the desired location. Observe the following points:

- Position the camera so that no direct light or sunshine falls on the lens otherwise the picture may become overexposed. Remember that the position of the sun changes. Check the camera image before mounting. Provisionally connect and commission the device and hold the camera in the desired position. If necessary, change the camera position until you have found the desired view.
- Select the distance between the camera and the subject according to the level of detail desired.
- The camera has infrared illumination for the close range. This is

activated by the daylight sensor. You can improve the quality of the image at night by using additional illumination. The camera automatically switches to black and white in low light conditions and in artificial light.

- If you want to install the camera outdoors, then protect the camera against direct rainfall if possible. The mains adapter must be in a dry location. The connection between camera and mains adapter cable must be protected against moisture.
- Ensure that there is a possible cable routing at the installation location.
- Position the camera such that the expected movement is across the sensor [1]. Movements across the sensor will be detected quicker than those towards the sensor (see Fig. B). Do not mount the camera near to, or point the camera towards heaters or ventilation, as the PIR sensor reacts to warmth.
- The maximum range of the wireless signal is approx. 100 m (and up to 150 m in optimal conditions) with line of sight contact between camera and smart recorder. Within buildings the range is greatly reduced by walls and floors, in particular those made of steel reinforced concrete, to a maximum of 20 m. Metal housings, shelves and mirrors also block the wireless signal.
- For night time viewing do not point the camera through window glass as the infrared light will be re-reflected into the image.
- If motion detection is to be used, ensure that there is no visible background motion eg. tree branches which may move in the wind.
- The wireless transmission can also be affected by strong electric fields and other wireless equipment. Ensure an adequate distance of the camera and receiver to microwave ovens, cordless phones, mobile phones, wireless devices in the 2.4GHz frequency band, electric motors and high voltage devices or power cables.

8. Installation and connection of the camera

The camera can be wall or ceiling mounted.

- For wall or ceiling installation mount the bracket [8] at a suitable location using the screws [18] and if necessary the wall plugs [16] provided.
- Screw the bracket into the appropriate threaded hole [11] in the camera housing.
- Adjust the angle of the camera to give the required view and then tighten the triangular nut [13] and the wing screw [9].
- Screw the antenna [7] into the antenna connection [10] so that the antenna is in an upright position.
- Connect the DC-plug of the mains adapter cable [17] to the mains adapter connection [15] of the camera cable.
- Connect the mains adapter with a suitable mains outlet.
- The POWER LED [2] lights red.

9. Connection pairing

The additional camera and the smart recorder DF400R must be paired with each other to establish the wireless connection. The cameras delivered in the DF400 Set are already paired with the smart recorder on channel 1 and 2. In order to connect an additional camera to the smart recorder (maximum 2 additional cameras) proceed as follows:

- Select "Pairing" ([49] - Camera Settings) using the direction buttons.
- Tap the camera channel number to which a new camera should be paired.
- Press the pairing button [14] of the camera within 35 seconds.

10. Maintenance and cleaning

- The products are maintenance-free: do not open the housings
- Check the safety and function regularly
- Remove the mains adapters from the mains sockets before cleaning
- Use a soft, slightly moist cloth or brush to clean the surfaces

11. Disposal

 Packaging material or electrical products must not be disposed of as household waste. Use your recycling system. Details are available from your local authority.

12. Declaration of conformity

Indexa GmbH , Paul-Böhringer-Str. 3, D- 74229 Oedheim declares that this product DF400K complies with the basic requirements and the other relevant regulations of Directive 2014/53/EU. Conformity has been demonstrated. The complete declaration of conformity can be read at: www.indexa.de



13. Legal Notices

This product or software may contain or make use of code under the GNU General Public License v2 e.g. the linux kernel, the GNU Lesser General Public License v2.1 or the Apache licence v2.0.

For further information regarding license terms and – where required by license – source codes please send an email to copyrequest@indexa.de to get them free of charge. Some licenses, however, require the provision of physical copies of the source code. In this case, you may obtain a copy of the source codes by contacting us as well via copyrequest@indexa.de. A nominal fee (i.e., the cost of physically performing the source distribution) will be charged for this service.

Note: your copy of this product may not contain code covered by one or more of the licenses listed here, depending on the exact product and version you choose.

The corresponding license texts can be found at the end of the manual.

Indexa GmbH
Paul-Böhringer-Str. 3
74229 Oedheim
Germany
www.indexa.de
Subject to change

1. Introduzione

Leggere attentamente e completamente il presente manuale di istruzioni. Il manuale delle istruzioni fa parte di questo prodotto e contiene indicazioni importanti per la messa in funzione e la manipolazione.

Leggere attentamente e completamente il manuale di istruzioni del set di base. Osservare sempre tutte le indicazioni di sicurezza. In caso di dubbi sull'utilizzo dell'apparecchio, consultare un tecnico specializzato.

Conservare questo manuale con cura e passarlo eventualmente a terzi.

2. Utilizzo conforme

Il telecamera di videosorveglianza via radio addizione è composto dalla telecamera DF400K e dal alimentatore. La telecamera addizione è un accessorio opzionale per un DF400 Set. Serve per sorvegliare oggetti (ad es. locali, aree di accesso pedonali o automobilistiche) con immagini e suono. Il trasferimento delle immagini e dei suoni al registratore smart avviene senza fili con frequenza di 2,4 GHz.

L'alimentazione elettrica del DF400K avviene mediante gli alimentatori in dotazione, collegati alla corrente di rete a 230 V ~ AC, 50 Hz.

In caso di illuminazione sufficiente la telecamera trasmette un'immagine a colori. Se l'illuminazione ambientale è troppo debole, si accende automaticamente l'illuminazione a infrarossi integrata. Viene illuminata un'area fino a 14 metri e l'immagine video passa in modalità bianco/nero per ottenere una sensibilità maggiore. Per ottimizzare la qualità dell'immagine per giorno e notte, al momento della commutazione viene sostituito meccanicamente un filtro interno.

Se si desidera un monitoraggio nell'oscurità o con cattive condizioni di illuminazione, si consiglia un'illuminazione supplementare.

Il registratore smart riesce a ricevere immagini da fino a quattro videocamere senza fili DF400K. I canali possono essere selezionati singolarmente manualmente oppure automaticamente in sequenza mediante una funzione scan. È possibile anche osservare le immagini contemporaneamente sullo schermo diviso (sono possibili diverse modalità di ripartizione).

La trasmissione radio avviene su base digitale su frequenze alternate (hopping) sincronizzate fra telecamera e registratore smart. Può ricevere i segnali sincronizzati solo il registratore smart "accoppiato" con la telecamera. È presente una funzione di protezione dall'ascolto.

La telecamera è a prova di intemperie (grado di protezione IP66) e quindi è adatta non solo al controllo di ambienti interni, ma anche per il montaggio ed il controllo in ambienti esterni. L'alimentatore deve comunque essere protetto dall'umidità e dall'acqua.

La telecamera è concepita per il funzionamento in ambienti domestici interni. Osservare le norme in riferimento alla videosorveglianza in zone commerciali e pubbliche. Una video-sorveglianza non può sostituire l'obbligo dell'utente all'attenzione, alla prevenzione o alla sorveglianza.

Ogni altro utilizzo o modifica all'apparecchio è da ritenersi non conforme e comporta notevoli pericoli di incidente. Il produttore non risponde per i danni derivanti da utilizzo non conforme o non corretto. Questo apparecchio non è adatto per persone (compresi i bambini), con limitate facoltà fisiche, sensoriali o psicologiche o senza esperienza e/o senza conoscenza, a meno che non siano

seguite da una persona responsabile della loro sicurezza o non ricevano da essa indicazioni su come utilizzare l'apparecchio. I bambini devono essere controllati onde evitare che giochino con l'utensile.

3. Dotazione di serie (vedi fig. A)

- Telecamera con cavo di alimentazione
- Antenne
- Alimentatore 5V CC
- Supporto con materiale di fissaggio
- Manuale di istruzioni

4. Specifiche tecniche

Telecamera DF400K

Tensione di esercizio	5 V == CC (alimentatore)
Assorbimento di corrente	500 mA
Banda di frequenza	2400,0 MHz - 2483,5 MHz
Potenza massima di trasmissione irradiata:	< 100mW
Sensore d'immagine	1/4" CMOS
Angolo di immagine telecamera:	ca. 55° orizzontale, ca. 44° verticale
Sensibilità alla luce	1 Lux (senza IR-LED)
Sensori di oscuramento	1-8 Lux
Illuminazione	6 LED a infrarossi
Filtro infrarossi	sostituzione automatica
L'immagine al buio	fino a 14 m
Microfono	Integrato
Zipo di protezione	IP 66
Dimensioni alloggiamento	123 x Ø 60 mm
Temperatura di esercizio	da - 10°C a + 40°C

Alimentatore

Tensione di esercizio	230 V ~ 50 Hz
Tensione di uscita	5 V == CC, 1,0 A

5. Dotazione (vedi fig. A)

- 1 Sensore di movimento
- 2 Potenza LED
- 3 LEDs a infrarossi
- 4 Sensori di oscuramento
- 5 Obiettivo
- 6 LED per i collegamenti
- 7 Antenna
- 8 Supporto
- 9 Vite di fermo
- 10 Boccola antenna
- 11 Presa per supporto
- 12 Microfono
- 13 Dado triangolare
- 14 Tasto pairing
- 15 Attacco alimentatore
- 16 Tasselli
- 17 Alimentatore
- 18 Viti

6. Avvertenze di sicurezza

Le seguenti istruzioni servono per la sicurezza e la soddisfazione dell'utente nell'utilizzo dell'apparecchio. Ricordare sempre che l'inosservanza delle istruzioni comporta pericoli di gravi incidenti.

⚠ Pericolo! In caso di inosservanza di questa indicazione, pericolo per vita e salute.

- Non lasciare bambini incustoditi con l'apparecchio, il materiale d'imballo o la minuteria! Rischio di soffocamento!
- Nei lavori di perforazione e fissaggio, fare attenzione a non danneggiare condutture di gas, corrente, acqua o telecomunicazioni! Pericolo di vita e di lesioni!
- Maneggiare le condutture con attenzione! Posarle in modo che non possano subire danni e non ci sia pericolo di inciamparvi. Non tirare i cavi su bordi affilati, e non schiacciarli e bloccarli in altro modo. Pericolo di vita e di lesioni!
- Sorvegliando i bambini, fare attenzione che la telecamera e il cavo siano fuori dalla loro portata. Pericolo di vita e di lesioni!
- Eviti che la memoria video e l'alimentatore vengano a contatto con l'umidità e non immergere mai gli apparecchi in acqua! Pericolo di vita!
- Fare funzionare la telecamera solo con il alimentatore in dotazione. Assicurarsi che prima del collegamento alla rete dell'alimentatore, la corrente di rete sia, secondo le prescrizioni, di 230 V ~, 50 Hz e che sia presente un fusibile a norma.

⚠ Attenzione! In caso di inosservanza di questa indicazione, pericolo di danni materiali.

- Non collocare il dispositivo nelle vicinanze di fuoco, calore o ad alte temperature continue!
- Proteggere il dispositivo da sollecitazioni meccaniche eccessive e scossoni!
- Proteggere il dispositivo dai forti campi magnetici o elettrici!
- Utilizzare il dispositivo solo con le parti originali fornite o gli accessori originali!
- Prima del montaggio e della messa in esercizio, controllare che la fornitura non presenti danni e che sia completa!
- Se l'apparecchio non viene utilizzato per molto tempo, estrarre la spina dalla presa elettrica.
- Non collegare un apparecchio danneggiato (ad es. per danni da trasporto). In caso di dubbio, chiedere al servizio clienti. Riparazioni ed interventi su dispositivo possono essere svolti solo da personale specializzato.

7. Posizionamento della telecamera

Prima di montare la telecamera, studiare il luogo di montaggio. Provare se in questo luogo la telecamera funziona correttamente e controllare la trasmissione radio. Osservare i seguenti punti:

- La telecamera deve essere montata in modo che la luce diretta o i raggi del sole colpiscono direttamente l'obiettivo perché ciò potrebbe compromettere l'immagine. Tenere conto che la posizione del sole non è costante. Controllare preferibilmente prima del montaggio l'immagine della telecamera. A tale scopo mettere in funzione l'apparecchio e tenere la telecamera nella posizione desiderata. Se necessario, modificare la posizione della telecamera, fino a quando l'inquadratura non è ottimale.
- Selezionare la distanza fra telecamera o oggetti secondo il riconoscimento dettagli desiderato.
- La telecamera possiede un'illuminazione ad infrarossi per le zone vicine. Questa viene attivata da sensori di oscuramento. Attraverso un'illuminazione ulteriore dell'ambiente di notte è possibile migliorare la qualità dell'immagine della telecamera.
- Tenere presente che il luogo di montaggio della telecamera e del registratore smart dovrebbe essere esente da polvere e vibrazioni e che dovrebbe esservi una buona ventilazione.
- Fare attenzione che nelle vicinanze non vi sia una presa di rete.
- Se la telecamera deve essere montata all'esterno, il luogo di montaggio dovrebbe essere protetto dalla pioggia diretta. L'alimentatore dovrebbe trovarsi in ambiente interno. I collegamenti dell'alimentatore devono essere protetti in modo che non vi possa penetrare umidità.
- Tenere presente che vi sia un passaggio adeguato per il cavo di alimentazione.
- Non orientare la telecamera per la ripresa notturna verso l'esterno dal vetro di una finestra, poiché l'immagine verrà disturbata dal riflesso della luce a infrarossi.
- Se si desidera avviare le riprese automatiche mediante rilevamento di movimento, accertarsi che sull'immagine della telecamera non risulti alcun movimento dello sfondo, come ad es. alberi con i rami che si muovono nel vento.
- Impostare la telecamera in modo tale che il movimento più frequente avvenga in modo trasversale rispetto al sensore di movimento [1]. I movimenti trasversali rispetto al rilevatore di movimento vengono rilevati più velocemente rispetto ai movimenti diretti verso il sensore (si veda la fig. B). Non montare la telecamera in prossimità di fonti di calore o bocchette di aerazione e/o non orientarla verso di esse, poiché il sensore di movimento reagisce al calore.
- La portata massima della trasmissione radio è di circa 100 m (in caso di condizioni ottimali fino a 150 m) con contatto visivo fra telecamera e registratore smart. Negli edifici, la portata viene ridotta notevolmente dalle pareti (in particolare quelle di cemento) e dai soffitti, (circa 20 m). Le superfici di lamiera, ad es. frigorifero, ripiani in lamiera e specchi schermano la trasmissione radio.
- La trasmissione radio può essere compromessa da forti campi elettromagnetici e altre apparecchiature radio. Tenere conto che vi deve essere una sufficiente distanza con: forni a microonde, radiotelefoni, cellulari, apparecchi radio nella gamma 2,4 GHz, motori elettrici e linee dell'alta tensione.

8. Montaggio e collegamento della telecamera

La telecamera è adatta al montaggio a parete oppure su un soffitto.

- Per il montaggio a parete o su soffitto fissi il supporto [8] della telecamera con l'aiuto delle viti fornite [18] e dei tasselli [16] sul posto desiderato.
- Avvitare la filettatura del sostegno [11] nel supporto.
- Orientare la telecamera e avvitare la vite di fissaggio laterale sul supporto del dado triangolare [13] e la vite di bloccaggio [9].
- Avvitare l'antenna [7] sulla boccola [10].
- Ruotare la con delicatezza in posizione verticale.
- Collegare il connettore della bassa tensione dell'alimentatore [17] alla presa della tensione di esercizio [15] della telecamera.
- Inserire l'alimentatore in una presa di rete.
- Il LED POWER [2] si accende.

Se si desiderano maggiori informazioni sulle condizioni di licenza e (nella misura in cui ciò sia richiesto dalla licenza) per ricevere gratuitamente il codice sorgente, si prega di inviare un'email all'indirizzo copyrequest@indexa.de. Alcune licenze richiedono la fornitura di copie fisiche del codice sorgente. Anche in questo caso, è possibile ricevere una copia del codice sorgente inviando una richiesta all'indirizzo copyrequest@indexa.de. Per la suddetta prestazione, fattureremo al richiedente i costi nominali connessi (ovvero i costi necessari per la realizzazione fisica della messa a disposizione del codice sorgente).

Avvertenza: A seconda del prodotto e della versione che avete scelto, la vostra copia del prodotto potrebbe non contenere alcun codice sotto una o più licenze qui elencate.

I relativi testi delle licenze si trovano alla fine delle istruzioni per l'uso.

9. Creazione del collegamento

Le telecamere addizione contenute nel set sono già accoppiate di fabbrica con i canali 1 e 2 del registratore smart. Se si collega una telecamera addizione (fino a massimo 2 telecamere aggiuntive) con il registratore smart, procedere come segue:

- Nel menu principale, selezionare "Accoppiamento" ([49] - Impostazioni della telecamera).
- Cliccare sul canale della telecamera che si desidera accoppiare.
- Premere entro 35 secondi il tasto di pairing [14] sulla telecamera.

10. Manutenzione e pulizia

- Questi apparecchi sono esenti da manutenzione. Per questo motivo non devono mai essere aperti.
- Controllare regolarmente la sicurezza tecnica ed il funzionamento.
- Prima di pulirli, scollarli dall'alimentazione elettrica.
- Pulire l'esterno degli apparecchi con un panno morbido, appena inumidito o un pennello.

11. Smaltimento

 Non gettare i materiali di imballo o gli apparecchi obsoleti tra i rifiuti domestici, ma riciclarli. Chiedere al Comune le informazioni sul centro di raccolta o di riciclaggio a cui rivolgersi.

12. Dichiarazione di conformità



Con la presente, INDEXA GmbH, Paul-Böhringer-Str. 3, D - 74229 Oedheim, dichiara che questo prodotto DF400K è conforme ai requisiti di base e alle altre specifiche della direttiva 2014/53/EU. La dichiarazione di conformità del presente prodotto è reperibile sul sito www.indexa.de.

13. Note legali

Questo prodotto o software può contenere o utilizzare un codice sotto la GNU General Public License v2, come ad esempio il kernel Linux, sotto la GNU Lesser General Public License v2.1 o sotto la licenza Apache v2.0.

Indexa GmbH
Paul-Böhringer-Str. 3
74229 Oedheim
Germania
www.indexa.de
Con riserva di modifiche

Legal Notices

This product or software may contain or make use of code under the GNU General Public License v2 e.g. the linux kernel, the GNU Lesser General Public License v2.1 or the Apache licence v2.0.

For further information regarding license terms and – where required by license – source codes please send an email to copyrequest@indexa.de to get them free of charge. Some licenses, however, require the provision of physical copies of the source code. In this case, you may obtain a copy of the source codes by contacting us as well via copyrequest@indexa.de. A nominal fee (i.e., the cost of physically performing the source distribution) will be charged for this service.

Note: your copy of this product may not contain code covered by one or more of the licenses listed here, depending on the exact product and version you choose.

GNU GENERAL PUBLIC LICENSE Version 2, June 1991 Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed. Preamble The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too. When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things. To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it. For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights. We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software. Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations. Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all. The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you". Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program. You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions: a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change. b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License. c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.) These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then

this license, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it. Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program. In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following: a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or, b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or, c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.) The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable. If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program. If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances. It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice. This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free

Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.END OF TERMS AND CONDITIONS

GNU LESSER GENERAL PUBLIC LICENSE Version 2.1, February 1999 Copyright (C) 1991, 1999

Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below. When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things. To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it. For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights. We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library. To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others. Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license. Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs. When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library. We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances. For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case,

there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License. In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system. Although the Lesser General Public License is less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library. The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you". A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables. The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".) "Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library. Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library. You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions: a) The modified work must itself be a software library. b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change. c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License. d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it. Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library. In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices. Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy. This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange. If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the

source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License. However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables. When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law. If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.) Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications. You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things: a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.) b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with. c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution. d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place. e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy. For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable. It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things: a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above. b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library. If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances. It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice. This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Apache License Version 2.0, January 2004 <http://www.apache.org/licenses/> TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions. "License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document. "Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License. "Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity. "You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License. "Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files. "Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types. "Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below). "Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,

the Work and Derivative Works thereof. "Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution." "Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions: 1. You must give any other recipients of the Work or Derivative Works a copy of this License; and 2. You must cause any modified files to carry prominent notices stating that You changed the files; and 3. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and 4. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

Indexa GmbH, Paul-Böhrringer-Str. 3, D- 74229 Oedheim
Stand Legal Notices: 2016/10/25