

**WISENET**

# **KAMERA SIECIOWA**

Instrukcja obsługi

XNP-6371RH



# Kamera Sieciowa

## Instrukcja obsługi

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### Prawa autorskie

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### Znaki towarowe

Wszystkie znaki handlowe wymienione w niniejszym dokumencie są zastrzeżone. Nazwa niniejszego produktu i inne znaki handlowe wymienione w niniejszym podręczniku są zastrzeżonymi znakami handlowymi odpowiednich właścicieli.

### Ograniczenia

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### Wyłączenie odpowiedzialności

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- ❖ Konstrukcja i dane techniczne urządzenia mogą ulec zmianie bez powiadomienia.
- ❖ Początkowym ID administratora jest "admin" a hasło powinno zostać ustawione podczas pierwszego logowania. Dla zabezpieczenia informacji i zapobieżenia szkodom, hasło należy zmieniać co trzy miesiące. Proszę pamiętać, że odpowiedzialność za bezpieczeństwo i wszelkie szkody wynikające z braku dbałości o hasło.

## WAŻNE ZALECENIA DOTYCZĄCE BEZPIECZEŃSTWA

- Należy przeczytać poniższe zalecenia.
- Należy zachować je do wglądu.
- Należy przeczytać wszystkie ostrzeżenia.
- Należy przestrzegać wszystkich zaleceń.
- Nie używać urządzenia w pobliżu wody.
- Zabrudzoną powierzchnię produktu wyczyść miękką, suchą szmatką lub wilgotną szmatką. (Nie używaj żadnych detergentów ani produktów kosmetycznych zawierających alkohol, rozpuszczalniki, surfaktanty lub substancje oleiste, ponieważ mogą one spowodować odkształcenie lub uszkodzenie produktu).
- Nie blokować żadnych otworów wentylacyjnych. Montować zgodnie z instrukcją producenta.
- Nie montować w pobliżu źródeł ciepła takich jak grzejniki, kratki nagrzewnic lub innych urządzeń (w tym wzmacniaczy) emitujących ciepło.
- Nie lekceważyc zabezpieczenia wynikającego ze stosowania wtyczek spolaryzowanych lub z uziemieniem. Wtyczka spolaryzowana ma dwa bolce, z których jeden jest szerszy od drugiego. Wtyczka z uziemieniem ma trzy bolce, z czego jeden jest uziemiający. Szerszy lub odpowiednio trzeci bolec stosuje się w celu zapewnienia bezpieczeństwa. Jeśli dostarczona wtyczka nie pasuje do gniazda, skontaktuj się z elektrykiem w celu wymiany przestarzałego gniazda.
- Przewód zasilający przy wtyczkach, oprawach oraz w miejscach, gdzie wystają one z urządzenia należy zabezpieczyć przed możliwością nadeptnięcia lub przyciśnięcia.
- Używać wyłącznie elementów dodatkowych/akcesoriów zalecanych przez producenta.
- Kamera należy używać tylko z wózkiem, podstawą, statywem, uchwytem lub stołem zalecanym przez producenta lub sprzedawanym z kamerą. W przypadku użycia wózka podczas przemieszczania zestawu wózek-urządzenie należy zachować ostrożność, aby uniknąć obrażeń spowodowanych jego wyrwaniem.
- W czasie burzy z wyładowaniami atmosferycznymi lub w przypadku nieużywania urządzenia przez dłuższy czas należy odłączyć urządzenie od zasilania.
- Wszelkie naprawy należy zlecać wykwalifikowanemu personelowi serwisu. Naprawy są konieczne gdy urządzenie zostało uszkodzone w jakikolwiek sposób, np. gdy uszkodzony jest przewód zasilający lub wtyczka, do środka urządzenia przedostał się płyn lub ciała obce, urządzenie miało kontakt z deszczem lub wilgocią, nie funkcjonuje normalnie lub spadło.
- Ten produkt jest przeznaczony do zasilania z zasilacza oznakowanego jako "Klasa 2" lub "LPS" o wartościach znamionowych 24 VAC (50/60 Hz), min. 4,2 A.
- Użycie zbyt dużej siły podczas instalacji produktu może doprowadzić do uszkodzenia i nieprawidłowego działania kamery. Instalacja produktu przy użyciu siły i nieodpowiednich narzędzi może doprowadzić do jego uszkodzenia.
- Produktu nie należy instalować w miejscu, w którym mogą występować lub powstawać substancje chemiczne lub mgły olejowe. Oleje jadalne, takie jak olej sojowy, mogą uszkodzić lub odkształcić produkt, w związku z czym nie należy instalować go w kuchni lub w pobliżu blatu kuchennego. W przeciwnym razie produkt może ulec uszkodzeniu.
- Podczas instalacji produktu należy uważać, aby jego powierzchnia nie została zabrudzona substancjami chemicznymi. Niektóre substancje chemiczne zawierające rozpuszczalniki lub kleje mogą powodować poważne uszkodzenie powierzchni produktu.
- W przypadku instalacji lub demontażu produktu w sposób inny niż zalecany nie można zagwarantować prawidłowego działania funkcji i wydajności produktu. Zainstaluj produkt, zapoznając się z rozdziałem „Instalacja i podłączanie” w podręczniku użytkownika.
- Instalacja lub eksploatacja produktu w wodzie może doprowadzić do jego poważnego uszkodzenia.



## OSTRZEŻENIE

ABY ZMNIJSZYĆ RYZYKO POŻARU LUB PORAŻENIA PRADEM ELEKTRYCZNYM, NIE NALEŻY WYSTAWIAĆ URZĄDZENIA NA DZIAŁANIE WODY ANI WILGOCI. DO NOT INSERT ANY METALLIC OBJECT THROUGH THE VENTILATION GRILLS OR OTHER OPENINGS ON THE EQUIPMENT.

Nie należy narażać urządzenia na kapanie lub rozlewanie płynów. Na urządzeniu nie należy stawiać przedmiotów wypełnionych cieczą np. wazonów.

Aby zapobiec obrażeniom, urządzenie należy dobrze przymocować do ściany/sufitu, zgodnie z instrukcjami montażu.

**Silnik panoramowania/wychylania/zoomowania oraz pierścień ślizgowy są objęte jednoročną gwarancją przy ciągłej pracy.**

## UWAGA

|  |  |  |
|--|--|--|
|  | <b>UWAGA</b><br>NIEBEZPIECZEŃSTWO<br>PORAŻENIA PRADEM. NIE<br>OTWIERAĆ |  |
| <b>UWAGA : ABY ZMNIJSZYĆ RYZYKO PORAŻENIA PRADEM NIE USUWAĆ OBUDOWY (ANI CZĘŚCI TYLNEJ). NIE MA CZĘŚCI PRZEZNACZONYCH DO NAPRAWY PRZEZ UŻYTKOWNIKA. NALEŻY SKONTAKTOWAĆ SIĘ Z WYKWALIFIKOWANYM PERSONELEM SERWISU.</b> |  |  |

## WYJAŚNIENIE SYMBOLI GRAFICZNYCH



Równoboczny trójkąt ostrzegawczy ze znakiem błyskawicy zakończony strzałką przestrzega przed "niebezpiecznym napięciem" wewnątrz urządzenia, które może mieć wystarczająco wysokie natężenie, aby stanowić zagrożenie porażenia prądem elektrycznym.



Trójkąt równoboczny z wykrzyknikiem to symbol wskazujący, że dokumentacja dołączona do urządzenia zawiera ważne instrukcje dotyczące obsługi i konserwacji (serwisowania).

## Klasa I konstrukcji

Urządzenie z konstrukcją KLASA I należy podłączać do gniazda SIECI ELEKTRYCZNEJ za pomocą zabezpieczonych przewodów uziemiających.

## Akumulator

Akumulatorów (znajdującego się w urządzeniu zestawu akumulatorów lub akumulatora) nie należy wystawiać na działanie zbyt wysokiej temperatury, np. promieni słonecznych, ognia itp.

Nie można wymienić baterii.

## Odłączanie urządzenia

Jeśli urządzenie jest uszkodzone, odłącz je z sieci zasilającej. Wezwij także lokalnego technika serwisowego.

**Jeśli urządzenie jest używane poza granicami Stanów Zjednoczonych, może być stosowane ze wtyczkami z kodami atestów odpowiednich urzędów.**

## UWAGA

Poniższe instrukcje serwisowania są przeznaczone wyłącznie na użytek wykwalifikowanych pracowników serwisu.

Ze względu na zagrożenie porażeniem prądem elektrycznym osoby nieposiadające odpowiednich kwalifikacji nie powinny wykonywać czynności serwisowych innych niż opisane w poniższej instrukcji.

Terminal CVBS służy łatwiejszej instalacji oraz nie jest zalecany dla celów monitoringu.

Należy doprowadzać zasilanie wejściowe tylko do jednej kamery i nie należy do niego podłączać innych urządzeń.

**ITE należy podłączać tylko do sieci PoE bez trasowania do zewnętrznego zakładu.**

Należy uważnie przeczytać poniższe zasady bezpieczeństwa.

- Nie należy umieszczać tego urządzenia na nierównej powierzchni.
- Urządzenia nie należy instalować na powierzchni wystawionej bezpośrednio na działanie promieni słonecznych, w pobliżu grzejników lub w miejscach o bardzo niskiej temperaturze.
- Nie umieszczać urządzenia w pobliżu materiałów przewodzących.
- Nie należy samodzielnie podejmować prób naprawy urządzenia.
- Na urządzeniu nie należy stawiać pojemników z wodą.
- Produktu nie należy instalować w pobliżu urządzeń emitujących pola magnetyczne.
- Nie zasłaniać otworów wentylacyjnych.
- Na urządzeniu nie należy kłaść ciężkich przedmiotów.
- Podczas instalacji i demontażu kamery należy używać rękawic ochronnych. Wysoka temperatura powierzchni produktu może spowodować poparzenia ciała.

Instrukcja obsługi zawiera wytyczne dotyczące użytkowania produktu.

W niniejszej instrukcji obsługi informacje są oznaczone jako.

- Informacje dodatkowe : wytyczne dotyczące użytkowania produktu
  - Uwaga : informacje o występowaniu ryzyka uszkodzenia produktu lub obrażenia użytkownika w wyniku nieprzestrzegania instrukcji
- ※ W celu zapewnienia bezpieczeństwa przed rozpoczęciem korzystania z urządzenia należy zapoznać się z poniższą instrukcją obsługi i przechowywać ją w bezpiecznym miejscu.

W niektórych środowiskach montażowych mogą wystąpić zakłócenia w komunikacji radiowej. W przypadku wystąpienia zakłóceń fal elektromagnetycznych między produktem a urządzeniem komunikacji radiowej zaleca się zachowanie pewnej odległości między nimi lub zmianę kierunku anteny odbiorczej.

## SPIS TREŚCI

### INFORMACJE OGÓLNE

3

- 3 Ważne zalecenia dotyczące bezpieczeństwa
- 6 Zalecane Specyfikacje Komputera PC
- 6 Specyfikacja Zalecanych Kart Pamięci SD/SDHC/SDXC
- 6 Specyfikacja zalecana przez NAS
- 6 Co znajduje się w opakowaniu
- 7 Spojrzenie na Kamery

### INSTALACJA I PODŁĄCZANIE

9

- 9 Podłączanie Innego Urządzenia
- 10 MONTAŻ
- 14 Wkładanie i Wyjmowanie Karty Pamięci SD

### POŁĄCZENIE SIECIOWE I KONFIGURACJA

15

- 15 Podłączanie Kamery Bezpośrednio do Sieci Lokalnej
- 15 Podłączanie Kamery Bezpośrednio do Modemu DSL/telewizji Kablowej Opartego na Protokole DHCP
- 16 Podłączanie Kamery Bezpośrednio do Modemu PPPoE
- 16 Podłączanie Kamery do Ruter szerokopasmowy z Modemem PPPoE lub Kablowym
- 17 Korzystanie z programu Device Manager
- 17 Automatyczne wyszukiwanie kamery
- 17 Konfigurowanie adresu IP
- 18 Ręczna rejestracja kamery
- 18 Automatyczna konfiguracja IP
- 19 Konfigurowanie Przekazywania Zakresu Portów (Mapowania Portów)
- 20 Podłączanie do Kamery za Pomocą Udostępnionego Lokalnego Komputera
- 20 Podłączanie do Kamery ze Zdalnego Komputera Przez Internet

### PRZEGLĄDARKA INTERNETOWA

21

- 21 Podłączanie do Kamery
- 22 Ustawienia hasła
- 22 Logowanie
- 22 Specyfikacja obsługi wtyczek dla każdej przeglądarki
- 23 Instalacja Dodatku WebViewer
- 23 Użytkowanie bezpłatnej wtyczki przeglądarki
- 23 Ustawianie przeglądarki internetowej kamery

### DODATEK

24

- 24 Ustawienie przełącznika DIP
- 24 Obwody kamery
- 25 Dane techniczne
- 27 Widok Urządzenia
- 28 Rozwiązywanie Problemów
- 29 Open Source Announcement

## ZALECANE SPECYFIKACJE KOMPUTERA PC

- Procesor: Intel(R) Core(TM) i7 3.4 GHz lub wyższy
  - RAM: 8 G lub wyżej
  - Obsługiwany system operacyjny: MS Windows, Mac OS X
  - **Przeglądarka Web Viewer wolna od wtyczek**  
Obsługiwane przeglądarki internetowe: Google Chrome, MS Edge, Mozilla Firefox (tylko Windows 64bit), Apple Safari (tylko Mac OS X)
  - **Przeglądarka Web Viewer z wtyczkami**  
Obsługiwane przeglądarki internetowe: MS Explorer, Apple Safari (tylko Mac OS X)
- ※ W załączniku znaleźć można szczegółowe informacje o wersji zweryfikowanego systemu operacyjnego oraz wersjach przeglądarki.

## SPECYFIKACJA ZALECANYCH KART PAMIĘCI SD/SDHC/SDXC

- Zalecana pojemność: 4 GB ~ 128 GB (Dla kart pamięci SD o pojemności 128 GB zalecany jest system plików ext4.)
- Do współpracy z kamerą zalecamy użycie karty pamięci pochodzącej od jednego z następujących producentów: Karta pamięci SD/SDHC/SDXC (typ MLC): Sandisk, Transcend
- Dla prędkości odświeżania obrazu poniżej 30 kl./s, zalecane jest używanie karty pamięci Class 6 lub wyższej, zgodnie z specyfikacją.
- Dla prędkości odświeżania obrazu powyżej 31 kl./s, zalecane jest używanie karty pamięci Class 10 lub wyższej, zgodnie ze specyfikacją.

## SPECYFIKACJA ZALECANA PRZEZ NAS









- Zalecana pojemność: Zalecane jest 200GB lub więcej.
- Dostęp jednoczesny: Jednostka NAS może przyjąć do szesnastu dostępów do kamery.
- Dla tej kamery zalecane jest wykorzystanie NAS z następującą specyfikacją fabryczną.

| Zalecane produkty | Dostępne rozmiary                         |
|-------------------|---|
| QNAP NAS          | Dostęp jednoczesny dla maksimum 16 kamer. |
| Synology NAS      | Dostęp jednoczesny dla maksimum 16 kamer. |

- ! ■ Wykorzystanie urządzeń NAS dla celów innych niż zapis video może spowodować zmniejszenie dostępnej liczby kamer.

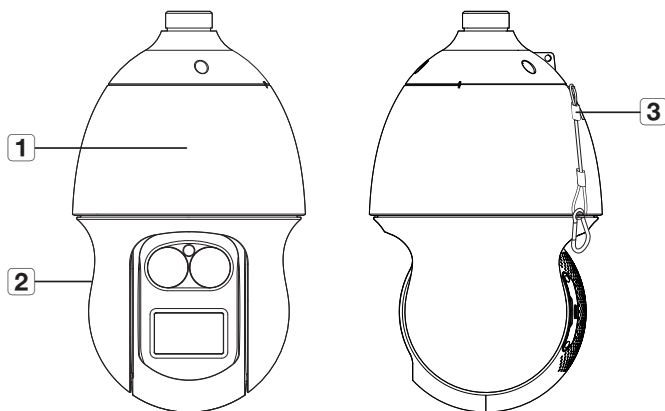
## CO ZNAJDUJE SIĘ W OPAKOWANIU

Należy sprawdzić, czy w opakowaniu znajduje się kamera oraz wszystkie akcesoria.  
(Akcesoria nie są identyczne i zależą od kraju sprzedaży)

| Wygląd   | Nazwa elementu                           | Liczba | Opis  |
|--|--|--------|---|
|   | Obudowa Główna                           | 1      |   |
|   | Skrócona instrukcja obsługi (Opcjonalny) | 1      |   |
|   | Karta gwarancyjna (Opcjonalny)           | 1      |   |
|   | Przewód monitora sprawdzającego          | 1      | Służy do sprawdzania kamery poprzez podłączenie do przenośnego wyświetlacza   |
|   | Śruba sześciokątna                       | 3      | Służy do mocowania podstawy instalacyjnej do kamery.                          |
|   | Klucz imbusowy                           | 1      | Służy do przyczepiania podstawy instalacyjnej po przymocowaniu jej do kamery. |
|   | Podstawa instalacyjna                    | 1      | Uchwyt do mocowania na zewnątrz   |
|  | Akcesoria wodoszczelne                   | 1      | Załóż i stosuj w przypadku dużej wilgotności.                                 |

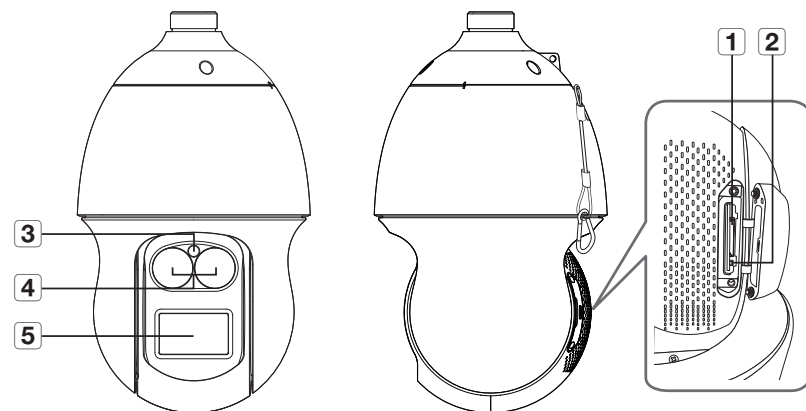
## SPOJRZENIE NA KAMERĘ

### Wygląd



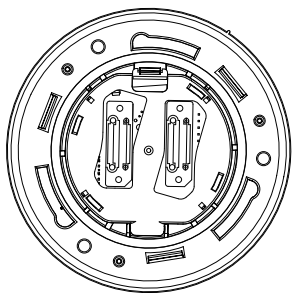
| Element                        | Opis   |
|--------------------------------|--|
| <b>1</b> Urządzenie Główne     | Chroni mechanizm wewnętrzny PTZ przed bezpośrednim nasłonecznieniem, deszczem lub czynnikami zewnętrznymi. |
| <b>2</b> Pokrywa               | Pokrywa ochronna na obiektyw.  |
| <b>3</b> Kabel zabezpieczający | Kabel chroni przed upadkiem produktu podczas jego montażu.   |

### Wewnątrz

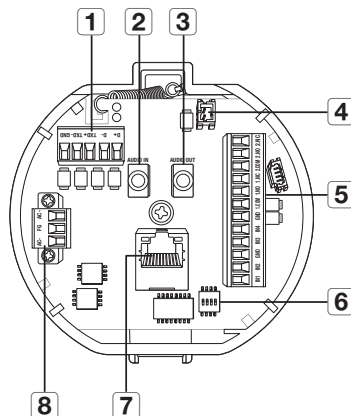


| Element                           | Opis   |
|-----------------------------------|--|
| <b>1</b> Gniazdo karty pamięci SD | Gniazdo na kartę pamięci SD.<br><input checked="" type="checkbox"/> Pozycję wciśnięcia karty pamięci SD można znaleźć <Wkładanie i Wymowianie Karty Pamięci SD>. (strona 14)   |
| <b>2</b> Przycisk Reset           | Ten przycisk przywraca wszystkie ustawienia kamery do wartości domyślnych. Naciśnij i przytrzymaj przez około 5 sekund, aby uruchomić system ponownie.<br><b>I</b> W przypadku zresetowania kamery ustawienia sieciowe zostaną dostosowane tak, aby możliwe było włączenie protokołu DHCP. Jeśli w sieci nie ma serwera DHCP, należy uruchomić program Device Manager, aby zmienić podstawowe ustawienia sieciowe, takie jak adres IP, maska podsieci, brama itp., zanim będzie można połączyć się z siecią. |
| <b>3</b> Czujnik oświetlenia      | Wykrywa natężenie światła i steruje diodą podczerwieni.  |
| <b>4</b> Dioda podczerwieni       | Diody podczerwieni są sterowane za pomocą czujnika oświetlenia.  |
| <b>5</b> Obiektyw                 | Obiektyw kamery.   |

Widok podstawy instalacyjnej  
od spodu



Widok podstawy instalacyjnej  
wewnątrz

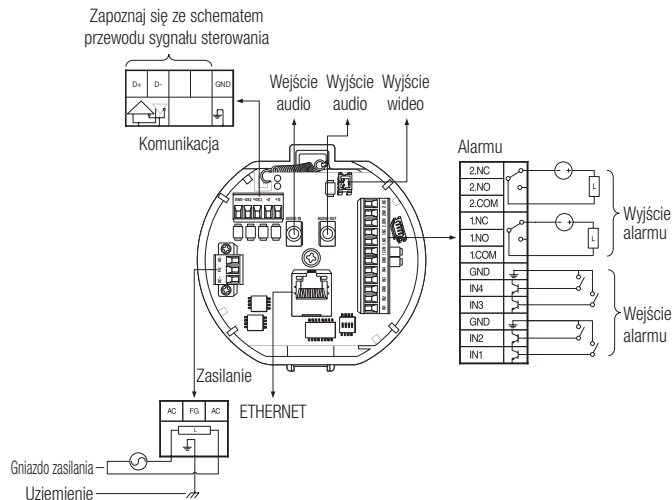


| Element                                       | Opis   |
|---|--|
| <b>1</b> Porty komunikacyjne                  | Służy do komunikacji za pomocą interfejsu RS-485.                    |
| <b>2</b> Port wejścia audio                   | Służy do podłączania sygnału wejściowego audio.                      |
| <b>3</b> Port wyjścia audio                   | Służy do podłączania przewodu wyjściowego audio.                     |
| <b>4</b> Gniazdo wyjścia wideo                | Gniazdo wyjścia analogowego sygnału wideo. (do instalacji)           |
| <b>5</b> Gniazdo wej./wyj. alarmu             | Używany do podłączania kabla wejścia/wyjścia alarmu.                 |
| <b>6</b> Przełącznik konfiguracji komunikacji | Ustaw protokół komunikacyjny (RS-485) i wskaż, czy chcesz zakończyć. |
| <b>7</b> Połączenia sieciowe                  | Gniazdo dla połączenia z siecią za pomocą kabla ethernetowego.       |
| <b>8</b> Gniazdo zasilania                    | Używane do podłączania źródła zasilania.                             |



## Płytkę połączeń elektrycznych kamery

Aby poprowadzić przewody kamery, patrz poniższy rysunek.

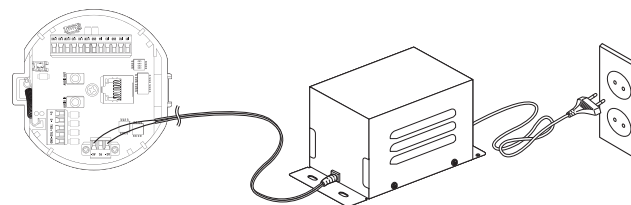


- ! ■ W menu ustawień wybrać Normal. otwarte.
  - Uaktywnia się wejście czujnika przy zwarceniu styku zwierneego lub w przypadku „Niskiego” poziomu w przypadku typu czynnego.
- Z menu ustawień wybrać Normal. zamkn.
  - Wejście czujnika uaktywnia się przy otwarciu styku rozwiernego lub w przypadku stanu wysokiej impedancji (przy otwartym kolektorze) dla typu aktywnego.
- Maksymalna moc gniazda wyjścia alarmu to 30 V DC/2 A, 125 V AC/0,5 A i 250 V AC/0,25 A.
- Podłączając przewody wejścia i wyjścia alarmu należy podłączyć odpowiednio po jednym przewodzie do poszczególnych zacisków.
- Aby podłączyć produkty o zasilaniu wyższym niż zasilanie kamery, należy użyć dodatkowego urządzenia przekaźnikowego.
- Nieprawidłowe podłączenie kabli zasilania i masy do wyjścia NC/NO lub gniazda COM niesie ze sobą ryzyko pożaru i uszkodzenia sprzętu.

## PODŁĄCZANIE INNEGO URZĄDZENIA

### Przygotowanie zasilacza i kabla

- ! ■ Podłącz kamerę do zasilacza. Następnie podłącz przewód zasilający zasilacza do gniazda sieciowego.



Przed podłączeniem sprawdź napięcie znamionowe i prąd.

| Moc znamionowa       | Dopuszczalne napięcie zasilania | Pobór prądu |
|----------------------|---------------------------------|-------------|
| 24 V prądu zmiennego | 22 V–26 V prądu zmiennego       | 6 A         |

- ! ■ Nie można korzystać z produktu w temperaturze urządzenia bądź otoczenia poniżej -50°C.
- Zależnie od otoczenia, Produkt może nie odmrozić się w temperaturze poniżej -50°C.
- Po odłączeniu produktu w niskich temperaturach otoczenia, czas potrzebny na przywrócenie normalnego działania może sięgać 2 godzin.
- Prędkość zoomowania przyściemniacza IR może się zmniejszyć w temperaturze otoczenia poniżej -40°C.
- Jeżeli produkt został włączony po wystawieniu na jakiś czas na temperaturę poniżej -20°C, należy zresetować czas.

### Opór elektryczny przewodu miedzianego przy [20°C (68°F)]

| Przekrój przewodu miedzianego (AWG) | #24(0.22mm <sup>2</sup> ) | #22(0.33mm <sup>2</sup> ) | #20(0.52mm <sup>2</sup> ) | #18(0.83mm <sup>2</sup> ) |
|-------------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| Opór (Ω/m)                          | 0.078                     | 0.050                     | 0.030                     | 0.018                     |
| Spadek napięcia (V/m)               | 0.028                     | 0.018                     | 0.011                     | 0.006                     |
| Zalecana odległość (m)              | Mniej niż 20              | Mniej niż 30              | Mniej niż 30              | Mniej niż 30              |

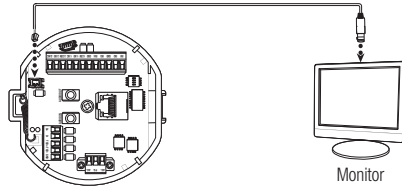
- Jak wskazuje powyższa tabela, w zależności od długości przewodu może wystąpić spadek napięcia.
  - W przypadku zastosowania zbyt długiego przewodu do podłączenia kamery urządzenie może nie działać poprawnie.
  - Napięcie robocze kamery: 24V prądu zmiennego ±10%
  - Wartości spadku napięcia na powyższym wykresie mogą różnić się w zależności od rodzaju i producenta przewodu miedzianego.

### Połączenie typu Ethernet

Podłącz kabel Ethernet do sieci lokalnej lub do Internetu.

## Podłączenie monitora instalacyjnego

Podłącz kabel do tylnego złącza wyjścia wideo kamery i złącza wejścia wideo monitora instalacyjnego.



- Połączenie różni się w zależności od rodzaju monitora i urządzeń peryferyjnych, należy zapoznać się z instrukcją obsługi poszczególnych urządzeń.
- Przed podłączeniem urządzeń upewnij się, że monitor i kamera są wyłączone.

- !**
- Ten produkt to kamera sieciowa, która przekazuje obraz w sieci, złącze wyjścia wideo kamery służy do ustawiania zakresu kamery podczas instalacji.
  - Zastosowania wyjścia do celów monitoringu może powodować problemy, np. pogorszenie jakości obrazu.
  - Nie nadaje się do 24 godzinnego monitoringu z wykorzystaniem profesjonalnych monitorów CRT bądź przenośnych monitorów TFT/LCD.
  - Do 24 godzinnego monitoringu i zapisu skorzystaj z ekranu transferu sieciowego.

## MONTAŻ

### Przygotowanie i instalacja uchwytu kamery

Instrukcje dotyczące montażu uchwytów i obudów dostępne są w instrukcji instalacji dołączonej do uchwytu lub obudowy.

#### ■ Dostępne modele uchwytów

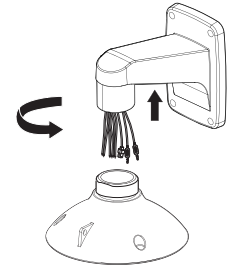
| Model      | Opcja              |
|------------|--------------------|
| SBP-300WM1 | Montaż ścienny     |
| SBP-300WM  |                    |
| SBP-300CM  | Uchwyt sufitowy    |
| SBP-300LM  | Montaż na gzymsie  |
| SBP-300KM  | Montaż narożnikowy |
| SBP-300PM  | Montaż na słupie   |

- ✓** ■ Aby sprawdzić wygląd każdego uchwytu (nie dołączonego do zestawu), patrz „Opcjonalne akcesoria instalacyjne”. (strona 12)

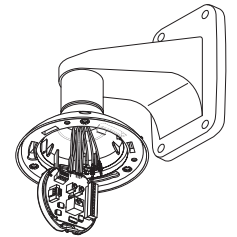
## Instalacja w uchwycie ściennym

- Zamocuj podstawę instalacyjną za pomocą uchwytu.

1. Zamocuj podstawę obracając uchwyt w prawo.



2. Zgodnie z poniższym rysunkiem delikatnie naciśnij i podnieś uchwyt drzwiczek na zawiasach u dołu podstawy instalacyjnej. Aby podłączyć przewody, zapoznaj się z częścią „Płytkę połączeń elektrycznych kamery” na stronie 9.

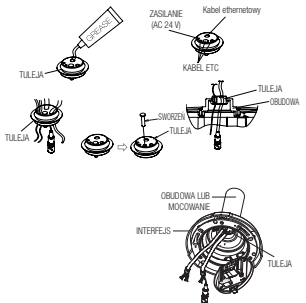


- !**
- Kamery nie należy podłączać do gniazda zasilania przed zakończeniem montażu. Podłączenie kamery do zasilania w trakcie montażu może spowodować pożar lub uszkodzenie produktu.

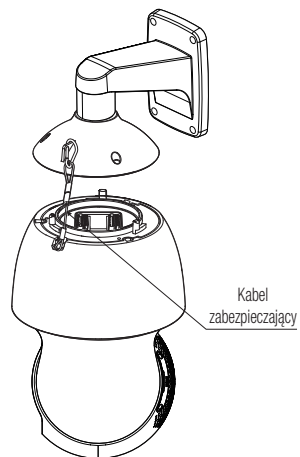
**✓** Sprawdź sposób połączenia kablowego.

- Uwaga do montażu zewnętrznego, gdzie instalacja jest narażona na wilgoć, dostarczane są **TULEJE** na **RURĘ** lub **UCHWYT, OBUDOWĘ** należy montować za pomocą **TULEI**, aby zapobiec przedostawaniu się wilgoci.

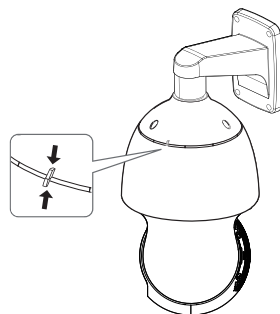
- Przed montażem na **TULEJE** należy nałożyć porcję smaru, i przeciągnąć kable przez każdy z otworów tulej. Do zamykania pustych otworów, przez które nie przechodzą kable, należy użyć **ZATYCZEK**.
- Przymocuj **TULEJE** na górnej wewnętrznej stronie **OBUDOWY**, jak pokazano na poniższym rysunku. Następnie, naciskając równomiernie **TULEJĘ** przymocuj ją solidnie **OBUDOWY**, jak pokazano na rysunku.



3. Podłącz drut zabezpieczający kamery do podstawy instalacyjnej.

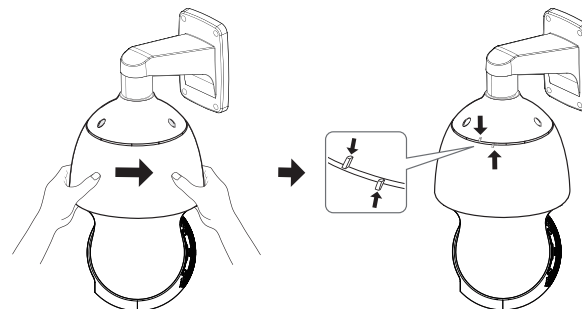


4. Montaż kamery i podstawy instalacyjnej  
Zmontuj podstawę instalacyjną i kamerę dopasowując do siebie oznaczenia kierunku.



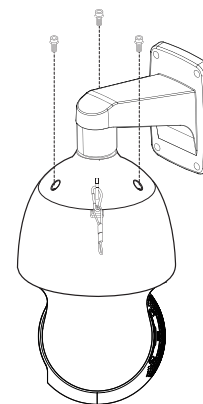
5. Zamocuj kamerę

Obróć korpus aparatu zgodnie z ruchem wskazówek zegara, aby umieścić znacznik w części górnej i dolnej, jak pokazano na rysunku.



6. Mocowanie kamery i podstawy instalacyjnej

Podstawę montażową oraz kamerę należy zamocować za pomocą śrub sześciokątnych tak jak pokazano na rysunku poniżej.



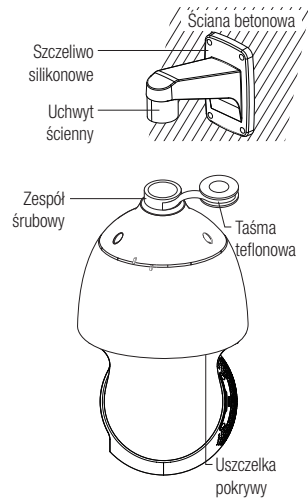
## Uwagi dotyczące wodoszczelności

Model jest zintegrowanym produktem w obudowie do instalacji pod gołym niebem.

### ▪ Gdy obudowa główna jest połączona z umocowaniem ściennym do montowana na ścianie

1. Do pionowej ściany zainstalować uchwyt ścienny. Przy instalacji na nachylonej ścianie, wilgoć może przeniknąć do środka obudowy głównej przez kabel zewnętrzny.
2. Część śrubową obudowy ochronnej owinać dostateczną ilością taśmy teflonowej celem zamocowania.
3. Proszę upewnić się, że uszczelka nie została zdjęta z pokrywy po jej zdjęciu ponownym założeniu.
4. Zainstalować ścienny pośredni łącznik mocujący celem zapewnienia wodoszczelności, a pomiędzy i wokół ściany uchwytu ściennego zastosować szczeliwo silikonowe.

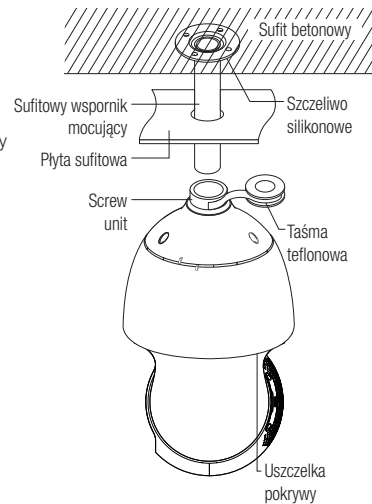
**!** ▪ Zwrócić szczególną uwagę na to, aby zapewnić właściwą szczelność w przypadku, jeśli ściana do której urządzenie jest mocowane, nie jest płaska.



### ▪ Gdy obudowa główna jest połączona z umocowaniem stropowym do montowana na ścianie

1. Część śrubową obudowy owinać dostateczną ilością tamy teflonowej celem przeprowadzenia montażu.
2. Proszę upewnić się, że uszczelka nie została zdjęta z pokrywy po jej zdjęciu ponownym założeniu.
3. Zamocować sufitowy łącznik mocujący zapewniający wodoszczelność i nałożyć szczeliwo silikonowe pomiędzy ścianą a uchwyt sufitowy celem uszczelnienia.

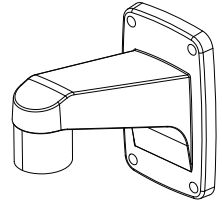
**!** ▪ Zwrócić szczególną uwagę na to, aby zapewnić właściwą szczelność przy nierównych płaszczyznach montażowych.



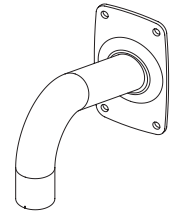
## Opcjonalne akcesoria instalacyjne

W celu ułatwienia instalacji można zakupić odpowiednie opcjonalne akcesoria.

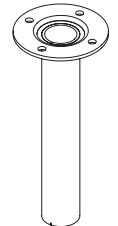
1. Do instalacji kamery na ścianie
  - Montaż ścienny (SBP-300WM1)



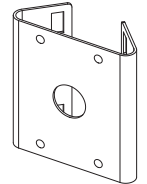
- Montaż ścienny (SBP-300WM)



2. Do instalacji kamery na suficie
  - Uchwyt sufitowy (SBP-300CM)

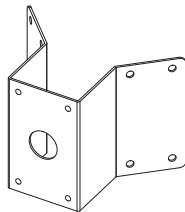


3. Do instalacji uchwytu ściennego (SBP-300WM/SBP-300WM1) na kołku o długości przynajmniej 80mm
  - Montaż na słupie (SBP-300PM)



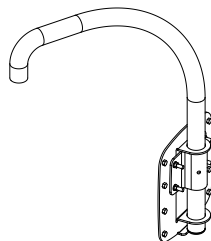
4. Do instalacji uchwyty ściennego (SBP-300WM/SBP-300WM1) na rogu ściany

- Montaż narożnikowy (SBP-300KM)

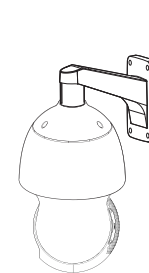


5. Do instalacji na dachu budynku

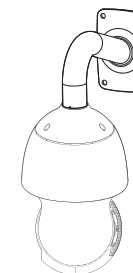
- Montaż na gzymsie (SBP-300LM)



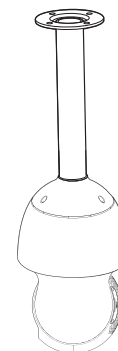
▪ Połączenie montażowe



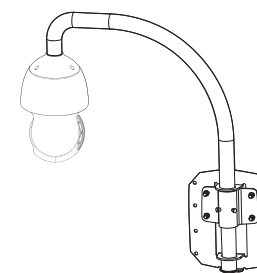
Montaż ścienny (SBP-300WM1)



Montaż ścienny (SBP-300WM)



Uchwyt sufitowy (SBP-300CM)



Montaż na gzymsie (SBP-300LM)

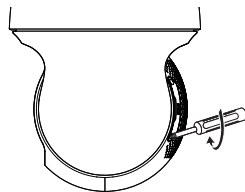
## WKŁADANIE I WYJMOWANIE KARTY PAMIĘCI SD

- ! ■ Przed włożeniem karty pamięci SD odłącz kabel zasilania od kamery.
- Nie należy wyjmować karty SD w czasie deszczu lub przy dużej wilgotności powietrza.
- Aby zapewnić szczelność przeciw wilgoci należy dokręcić śruby przytrzymujące pokrywę i uchwyt SD.
- Montując i wyjmując kartę pamięci SD należy obudowę główną położyć na podłożu aby zapobiec wypadnięciu części i upadkowi.

### Wkładanie karty pamięci SD

1. Za pomocą śrubokręta odkręcić dwie śruby z uchwytu SD.

- ! ■ Nie wyjmować śrub.

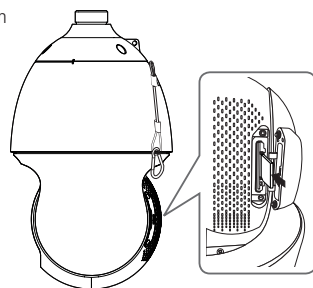


2. Wyciągnąć uchwyt SD i popchnąć kartę SD zgodnie z kierunkiem strzałki, jak na rysunku.

- ! ■ Nie należy na siłę wkladać karty pamięci SD odwrotnie. Grozi to uszkodzeniem karty.

3. Po wciśnięciu karty SD zmontować kamerę i w porządku odwrotnym czynności wykonanych przy demontażu.

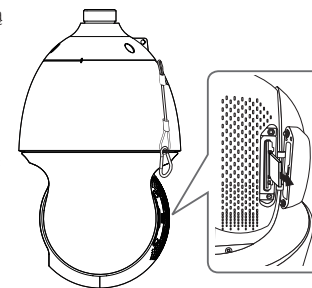
- ! ■ Aby zapewnić szczelność przeciw wilgoci należy dokręcić śruby.



### Wyjmowanie karty pamięci SD

Aby wysunąć kartę pamięci z gniazda, delikatnie naciśnij wystającą jej część tak, jak to jest widoczne na schemacie.

- ! ■ Zbyt mocne naciśnięcie karty pamięci SD może spowodować, że karta wyskoczy z gniazda po jej zwolnieniu.
- Przed wyjęciem karty pamięci SD należy ustawić urządzenie na <Wyt.> w menu <Pamięć>, nacisnąć przycisk [Zastosuj], a następnie wyłączyć kamerę.
- W przypadku wyłączenia kamery lub wyjęcia karty pamięci SD, która zawiera dane z produktu, dane te mogą ulec utracie lub zniszczeniu.

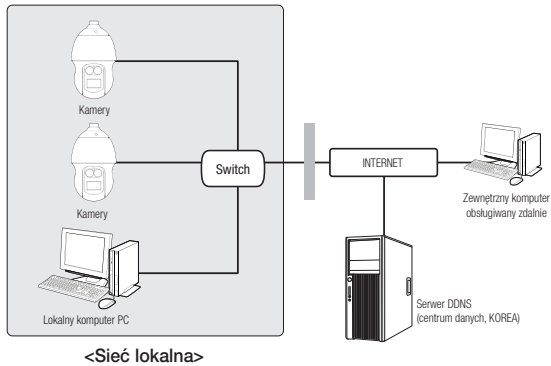


Można skonfigurować ustawienia sieciowe zgodnie z charakterystyką sieci użytkownika.

## PODŁĄCZANIE KAMERY BEZPOŚREDNIO DO SIECI LOKALNEJ

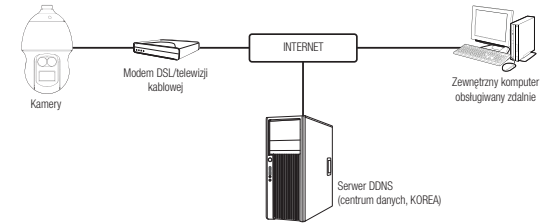
### Podłączanie do kamery lokalnego komputera PC przyłączonego do sieci lokalnej

1. Uruchom na lokalnym komputerze PC przeglądarkę internetową.
2. Na pasku adresu przeglądarki wpisz adres IP kamery.



- Zdalny komputer PC podłączony do zewnętrznej sieci Internet poza siecią lokalną może nie połączyć się z kamerą podłączoną do intranetu, jeśli przekazywanie portów nie zostanie prawidłowo ustawione lub gdy działa zaporą. W takim wypadku, aby rozwiązać problem, należy skontaktować się z administratorem sieci.
- W programie Device Manager możesz użyć początkowego hasła, „4321” aby ustawić adres IP, maskę podsieci, bramę, port HTTP, port VNP, typ IP. Po zmianie interfejsu sieciowego, należy wejść na podgląd WEB i zmienić hasło.
- Domyślnym ustawieniem fabrycznym jest automatyczne przydzielanie adresu IP przez serwer DHCP. Jeśli serwer DHCP nie jest dostępny, adres IP zostanie ustawiony na 192.168.1.100. Aby zmienić adres IP, użyj programu Device Manager. Aby uzyskać więcej informacji nt. korzystania z programu Device Manager, patrz „Korzystanie z programu Device Manager”. (Strona 17)

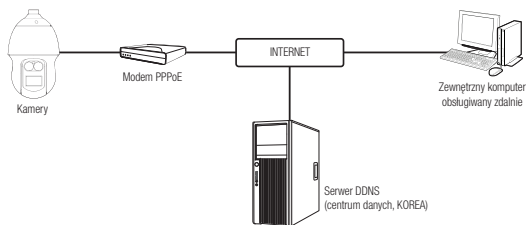
## PODŁĄCZANIE KAMERY BEZPOŚREDNIO DO MODEMU DSL/TELEWIZJI KABLOWEJ OPARTEGO NA PROTOKOLE DHCP



1. Połączenie użytkownika PC bezpośrednio z kamera sieciową.
2. Uruchom program Device Manager i zmień adres IP kamery, aby móc korzystać z przeglądarki internetowej na pulpicie, aby połączyć się z internetem.
3. Uzyskaj połączenie z przeglądarką Web Viewer za pomocą przeglądarki internetowej.
4. Przejdź do strony **[Ustawienia]**.
5. Przejdź do opcji **[Sieć] – [DDNS]** i skonfiguruj ustawienia DDNS.
6. Przejdź do **[Basic] – [IP & Port]** i ustaw typ IP do **[DHCP]**.
7. Podłącz odłączoną od komputera kamerę, bezpośrednio do modemu.
8. Uruchom kamerę ponownie.

- Informacje na temat sposobu konfiguracji DDNS można znaleźć w systemie pomocy online przeglądarki Web Viewer.
- Informacje na temat sposobu ustawiania formatu IP można znaleźć w systemie pomocy online przeglądarki Web Viewer.

## PODŁĄCZANIE KAMERY BEZPOŚREDNIO DO MODEMU PPPoE

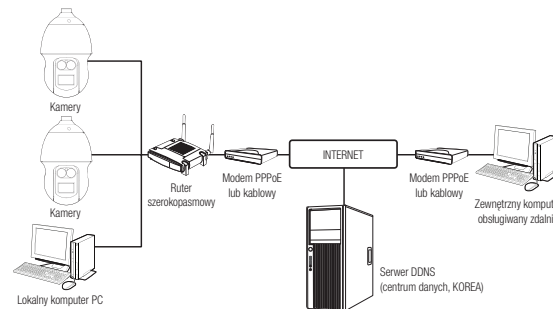


1. Połączenie użytkownika PC bezpośrednio z kamery sieciową.
2. Uruchom program Device Manager i zmień adres IP kamery, aby móc korzystać z przeglądarki internetowej na pulpicie, aby połączyć się z internetem.
3. Uzyskaj połączenie z przeglądarką Web Viewer za pomocą przeglądarki internetowej.
4. Przejdź do strony **[Ustawienia]**.
5. Przejdź do opcji **[Sieć] – [DDNS]** i skonfiguruj ustawienia DDNS.
6. Przejdź do **[Basic] – [IP & Port]** Ustaw stronę, ustaw typ IP do **[PPPoE]** i wprowadź ID serwisu sieci wraz z hasłem.
7. Podłącz odłączoną od komputera kamerę, bezpośrednio do modemu.
8. Uruchom kamerę ponownie.

- Informacje na temat sposobu konfiguracji DDNS można znaleźć w systemie pomocy online przeglądarki Web Viewer.
- Informacje na temat sposobu ustawiania formatu IP można znaleźć w systemie pomocy online przeglądarki Web Viewer.

## PODŁĄCZANIE KAMERY DO RUTER SZEROKOPASMOWY Z MODEMEM PPPoE LUB KABLOWYM

Taki sposób instalacji najlepiej sprawdza się w niewielkich sieciach, np. w domu, małym biurze, biurze domowym albo w sklepie.



### Konfigurowanie ustawień sieciowych komputera PC lokalnego w stosunku do Ruter szerokopasmowy

W celu skonfigurowania ustawień sieciowych komputera PC lokalnego w stosunku do Ruter szerokopasmowy należy wykonać czynności opisane poniżej.

- Wybierz : **<Network>** → **<Properties>** → **<Local Area Connection>** → **<General>** → **<Properties>** → **<Internet Protocol (TCP/IP)>** → **<Properties>** → **<Obtain an IP address automatically>** lub **<Use the following IP address>**.
- W przypadku wybrania opcji **<Use the following IP address>** należy wykonać czynności opisane poniżej:
  - Np. 1) Jeśli adres (adres IP w sieci lokalnej) Ruter szerokopasmowy to 192.168.1.1  
Adres IP : 192.168.1.100  
Maska podsieci : 255.255.255.0  
Brama domyślna : 192.168.1.1
  - Np. 2) Jeśli adres (adres IP w sieci lokalnej) Ruter szerokopasmowy to 192.168.0.1  
Adres IP : 192.168.0.100  
Maska podsieci : 255.255.255.0  
Brama domyślna : 192.168.0.1
  - Np. 3) Jeśli adres (adres IP w sieci lokalnej) Ruter szerokopasmowy to 192.168.xxx.1  
Adres IP : 192.168.xxx.100  
Maska podsieci : 255.255.255.0  
Brama domyślna : 192.168.xxx.1

- Aby uzyskać adres Ruter szerokopasmowy, należy y zajrzeć do jego dokumentacji.
- Aby uzyskać więcej informacji na temat przekierowywania portu routera szerokopasmowego, patrz część **"Konfigurowanie Przekazywania Zakresu Portów (Mapowania Portów)"**. (Strona 19)



## KORZYSTANIE Z PROGRAMU DEVICE MANAGER

- Program Device Manager można pobrać z menu <Technical Guides> – <Online Tool> w witrynie Hanwha Techwin (<http://www.hanwha-security.com>).
- Więcej instrukcji programu Device Manager można znaleźć w menu <Pomoc> na stronie głównej.

## AUTOMATYCZNE WYSZUKIWANIE KAMERY

Jeśli kamera jest podłączona do tej samej sieci komputera PC, na którym jest zainstalowany Device Manager, możesz znaleźć kamerę sieciową za pomocą funkcji wyszukiwania.

- Kliknij <Wyszukaj> na stronie głównej programu Device Manager.
- Sprawdź kamerę z listy.
  - Sprawdź adres MAC na naklejce dołączonej do kamery.

## KONFIGUROWANIE ADRESU IP

Jeśli chcesz zmienić ustawienia sieci kamery, znak <Logowanie OK> musi być widoczny w <Status>. Kliknij <Uwierzytelnianie> na stronie głównej, aby się zalogować.

### Konfigurowanie statycznego IP

Ręcznie wstaw i skonfiguruj adres IP i informacje o porcie.

- Kliknij kamerę z listy dla której chcesz zmienić ustawienia IP.
- Kliknij <IP Assign (Przypisz IP)> na stronie głównej programu Device Manager.
- Wybierz <Przypisz następujący adres IP>.
  - Informacje IP kamery zostaną wyświetlone zgodnie z poprzednim ustawieniem.
- Wypełnij kategorie związane z IP & Port.

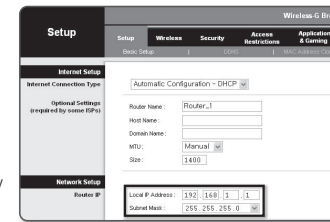
### Jeżeli nie jest używany Ruter szerokopasmowy

Zapytaj o ustawioną wartość menedżera sieci <Adres IP>, <Maska podsieci>, <Brama>.

- HTTP Port : Umożliwia dostęp do kamery za pomocą przeglądarki internetowej; domyślna wartość to 80.
- VNP Port : Służy do sterowania transmisją sygnału wideo; wartość domyślna to 4520.
- RTSP Port : Port sterujący strumieniowaniem w czasie rzeczywistym. Początkowa wartość to 554.

### Jeżeli używany jest Ruter szerokopasmowy

- IP Address : Wpisz adres mieszczący się w zakresie IP podanym przez Ruter szerokopasmowy. Np. 192.168.1.2~254, 192.168.0.2~254, 192.168.XXX.2~254
- Subnet Mask : Opcja <Subnet Mask> Ruter szerokopasmowy będzie także stanowić <Subnet Mask> kamery.
- Gateway : Opcja <Local IP Address> Ruter szerokopasmowy będzie także stanowić <Gateway> kamery.



- Ustawienia mogą być różne, w zależności od Ruter szerokopasmowy. Aby uzyskać więcej informacji, patrz instrukcja obsługi odpowiedniego rutera.
- Aby uzyskać więcej informacji na temat przekierowywania portu rutera szerokopasmowego, patrz część "Konfigurowanie Przekazywania Zakresu Portów (Mapowania Portów)", (Strona 19)

### Jeżeli do Ruter szerokopasmowy jest podłączonych więcej niż jedna kamera

Skonfiguruj ustawienia powiązane z adresem IP oraz portem osobno.

Np.

| Kategoria                    |             | Kamera 1      | Kamera 2      |
|------------------------------|-------------|---------------|---------------|
| Ustawienia związane z IP     | IP Address  | 192.168.1.100 | 192.168.1.101 |
|                              | Subnet Mask | 255.255.255.0 | 255.255.255.0 |
|                              | Gateway     | 192.168.1.1   | 192.168.1.1   |
| Ustawienia związane z portem | HTTP Port   | 8080          | 8081          |
|                              | VNP Port    | 4520          | 4521          |
|                              | RTSP Port   | 554           | 555           |

- Jeżeli opcja <HTTP Port> ma inną wartość niż 80, należy podać numer <Port> w pasku adresu przeglądarki internetowej, aby móc uzyskać dostęp do kamery. Np. [http://192.168.1.100:8080](http://Adres IP; port HTTP)

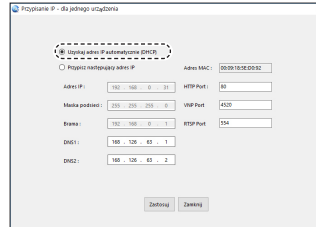
- Kliknij przycisk [Zastosuj].
- Jeśli wyświetlona zostanie wiadomość o powodzeniu, kliknij [OK].

## Konfigurowanie dynamicznego IP

Odbierz adres IP z DHCP.

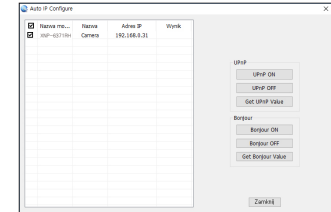
- Przykład środowiska dynamicznego IP
  - Jeżeli do Ruter szerokopasmowy IP z podłączonymi kamerami zostanie przypisany adres IP przez serwer DHCP
  - Jeżeli kamera zostanie podłączona bezpośrednio do xDSL lub modemu kablowego za pomocą protokołów DHCP
  - Jeżeli adresy IP są przypisywane przez wewnętrzny serwer DHCP przez sieć LAN

1. Kliknij kamerę z listy dla której chcesz zmienić ustawienia IP.
2. Kliknij **<IP Assign (Przypisz IP)>** na stronie głównej programu Device Manager.
3. Wybierz **<Uzyskaj adres IP automatycznie (DHCP)>**.
4. Kliknij przycisk **[Zastosuj]**.
5. Jeśli wyświetlona zostanie wiadomość o powodzeniu, kliknij **[OK]**.



## AUTOMATYCZNA KONFIGURACJA IP

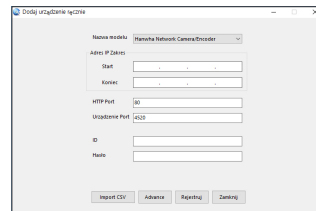
1. Kliknij kamerę z listy dla której chcesz automatycznie skonfigurować IP.
2. Kliknij **< + >** na głównej stronie programu Device Manager.
  - Pojawi się menu ustawień sprzętu.
3. W menu kliknij **<Auto IP Configure (Auto konfiguracja IP)>**.
4. Kliknij przycisk **[Zamknij]**.



## RĘCZNA REJESTRACJA KAMERY

Jeśli nie można znaleźć kamery za pomocą funkcji wyszukiwania, kamerę można zarejestrować zdalnie, ręcznie wprowadzając informacje o IP, jeśli kamera jest podłączona do sieci zewnętrznej.

1. Kliknij **<Dodaj urządzenia>** – **<Dodaj urządzenie ręcznie>** na stronie głównej programu Device Manager.
2. Wstaw zakres szukanego adresu IP.
3. Wybierz **<Nazwa modelu>** zarejestrowanej kamery i wstaw port HTTP, port VNP, ID oraz hasło.
4. Kliknij przycisk **[Rejestruj]**.
5. Sprawdź, czy kamera jest zarejestrowana.
  - Sprawdź adres MAC na naklejce dołączonej do kamery.



## KONFIGUROWANIE PRZEKAZYWANIA ZAKRESU PORTÓW (MAPOWANIA PORTÓW)

Jeżeli zainstalowany jest Ruter szerokopasmowy z podłączoną kamerą, należy ustawić przekazywanie zakresu portów na Ruter szerokopasmowy, aby zdalny komputer mógł uzyskać dostęp do kamery za jego pośrednictwem.

### Ręczne przekazywanie zakresu portów

1. Z menu Konfiguracja Ruter szerokopasmowy, wybierz opcję <Applications & Gaming> - <Port Range Forward>.

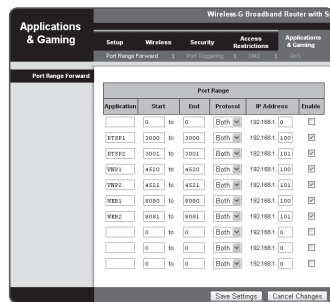
W celu ustawienia przekazywania zakresu portów dla rutera innego producenta należy zapoznać się z instrukcją obsługi tego Ruter szerokopasmowy.

2. Wybierz opcję <TCP> oraz <UDP Port> dla każdej kamery podłączonej do Ruter szerokopasmowy.

Numer każdego portu, który ma zostać skonfigurowany do routera IP, należy ustawić zgodnie z numerem portu określonym w menu <Ustawienia> - <Basic> - <IP & Port> w przeglądarce Web Viewer kamery.

3. Po zakończeniu kliknij opcję [Save Settings].

Ustawienia zostaną zapisane.

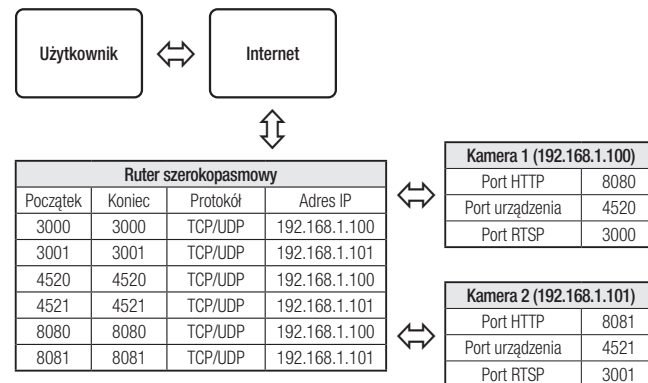


- ☑ ■ Ustawienie przekierowania portu jest przykładem ustawienia routera IP CISCO.
- Ustawienia mogą być różne, w zależności od Ruter szerokopasmowy. Aby uzyskać więcej informacji, patrz instrukcja obsługi odpowiedniego routera.

## Konfigurowanie opcji Przekazywanie zakresu portów dla kilku kamer sieciowych

- Użytkownik może ustawić przekierowanie portu na Ruter szerokopasmowy na stronie internetowej konfiguracji.
- Użytkownik może zmienić każdy port za pomocą ekranu ustawień kamery.

W przypadku podłączenia Kamery 1 i Kamery 2 do routera :



- ☑ ■ Przekierowanie portów może zostać ustawione bez dodatkowych ustawień routera, jeżeli router obsługuje funkcję UPhP (Universal Plug and Play). Po podłączeniu kamery sieciowej zaznacz pole wyboru w menu <Szybkie podłączenie> w oknie <WiseNet DDNS> w "Ustawieniach -> Sieć -> DDNS".

## PODŁĄCZANIE DO KAMERY ZA POMOCĄ UDOSTĘPNIONEGO LOKALNEGO KOMPUTERA

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1. Uruchom program Device Manager.  
Aplikacja wyszuka podłączone kamery i wyświetli je w postaci listy.
2. Kliknij dwukrotnie kamerę, aby uzyskać do niej dostęp.  
Zostanie uruchomiona przeglądarka internetowa i nastąpi połączenie z kamerą.



- Do kamery można przejść także wpisując adres IP znalezionej kamery w pasku adresu przeglądarki internetowej.

## PODŁĄCZANIE DO KAMERY ZE ZDALNEGO KOMPUTERA PRZEZ INTERNET

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Na komputerze zdalnym, który nie znajduje się w klanstrze sieciowym routera szerokopasmowego, użytkownicy mogą uzyskać dostęp do kamer w sieci routera szerokopasmowego, używając DDNS URL kamery.

1. Aby możliwe było uzyskanie dostępu do kamery w sieci Ruter szerokopasmowy, należy ustawić przekazywanie zakresu portów Ruter szerokopasmowy.
2. Na zdalnym komputerze uruchom przeglądarkę internetową i wpisz adres URL DDNS kamery lub adres Ruter szerokopasmowy szerokopasmowy w pasku adresu.  
Np. <http://ddns.hanwha-security.com/ID>

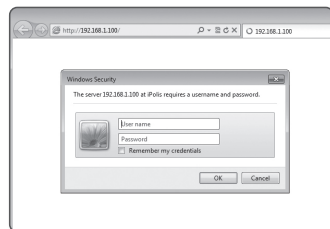


- Aby korzystać z Wisenet DDNS, zarejestruj się na stronie głównej Wisenet DDNS (<http://ddns.hanwha-security.com>) i zarejestruj produkt w [\[Moje DDNS\]](#)> [\[Zarejestruj Produkt\]](#).

## PODŁĄCZANIE DO KAMERY

### Zazwyczaj należy postępować w następujący sposób

1. Uruchom przeglądarkę internetową.
2. Wpisz adres IP kamery w pasku adresu.  
np. • Adres IP (IPv4) : 192.168.1.100 → http://192.168.1.100  
- powinno zostać wyświetlone okno dialogowe.  
• Adres IP (IPv6) : 2001:230:abcd:ffff:0000:0000:ffff:1111  
→ http://[2001:230:abcd:ffff:0000:0000:ffff:1111] - powinno zostać wyświetlone okno dialogowe.



### Jeśli port http jest inny niż 80

1. Uruchom przeglądarkę internetową.
2. Wpisz adres IP i numer portu HTTP kamery w pasku adresu.  
np. Adres IP : 192.168.1.100:numer portu HTTP (8080)  
→ http://192.168.1.100:8080 - powinno zostać wyświetlone okno dialogowe logowania.

### Za pomocą URL

1. Uruchom przeglądarkę internetową.
2. Wpisz adres URL DDNS kamery w pasku adresu.  
np. Adres URL : http://ddns.hanwha-security.com/ID  
- powinno zostać wyświetlone okno dialogowe logowania.

! ■ Połączenie sieciowe jest wyłączone w środowisku ograniczonym do LAN.

### Połączenie przez UPnP

1. Uruchomić klienta lub system operacyjny obsługujący protokół UPnP.
2. Aby wyszukać, kliknąć w nazwę kamery.  
W systemie Windows, kliknąć w nazwę kamery wyszukaną w menu sieciowym.  
- Okno logowania jest otwarte.

### Połączenie przez Bonjour

1. Uruchomić klienta lub system operacyjny obsługujący protokół Bonjour.
2. Aby wyszukać, kliknąć w nazwę kamery.  
W Mac SO kliknąć w nazwę kamery wyszukaną w zakładce Bonjour na Safari.  
- Okno logowania jest otwarte.

### Sprawdzanie adresu DDNS

Jeśli kamera jest podłączona bezpośrednio do modemu DHCP przez sieć kablową, modemu DSL lub PPPoE, adres IP sieci będzie zmieniany za każdą próbą połączenia z serwerem ISP (ang. Internet Service Provider – dostawca Internetu).

W takim przypadku użytkownik nie będzie informowany o zmianie adresu IP przez DDNS.

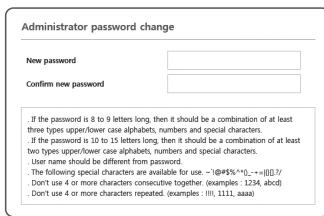
Po zarejestrowaniu urządzenia z dynamicznym adresem IP w serwerze DDNS można bezpiecznie sprawdzić zmieniony adres IP podczas uzyskiwania dostępu do urządzenia. Aby zarejestrować urządzenie na serwerze <DDNS>, najpierw wejdź na stronę <http://ddns.hanwha-security.com> i zarejestruj urządzenie, a następnie dla opcji <Sieć> - <DDNS> przeglądarki Web Viewer wybierz ustawienie <Wisenet DDNS> oraz podaj <ID produktu> używane do rejestracji DDNS.

## USTAWIENIA HASŁA

Pierwsze użycie produktu wiąże się z koniecznością rejestracji loginu i hasła.

Po pojawieniu się okna "zmiana hasła" wprowadzić nowe hasło.

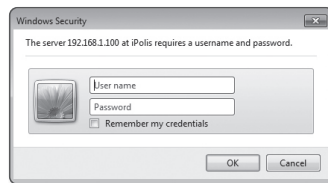
- ! Nowe hasło powinno mieć 8 do 9 znaków długości, w tym 3 znaki wielkie/male, cyfry i znaki specjalne. Dla hasła 10 do 15 znaków wystarczą 2 znaki wskazane wyżej.
  - Dozwolone znaki specjalne: ~!@#\$\$%^&()\*\_+=""{}|.?/
- ! Dla poprawy bezpieczeństwa nie zaleca się powtarzania tych samych znaków po kolei ani używania kolejnych znaków klawiatury.
- ! Jeżeli hasło zostało utracone, nacisnąć przycisk [RESET] i inicjować produkt. Zatem hasło należy zapamiętać, lub zapisać.



## LOGOWANIE

Przy każdej próbie uzyskania dostępu do kamery zostanie wyświetlone okno logowania. Wprowadź ID użytkownika i hasło, aby uzyskać dostęp do kamery.

1. Wpisz słowo "admin" w polu <User Name>. ID administratora "admin" jest stałe i nie można go zmienić.
  2. Wprowadź hasło w polu <Password>.
  3. Kliknij przycisk [OK].  
Jeżeli logowanie się powiodło, zostanie wyświetlony ekran aplikacji Live Viewer.
- ! Podczas korzystania z podglądu internetowego należy zwrócić uwagę na bezpieczeństwo i sprawdzić, czy obraz jest szyfrowany.
  - ! Jeżeli zostanie zaznaczona opcja "Remember my credentials" po wprowadzeniu danych, przy kolejnym uruchomieniu nastąpi automatyczne logowanie bez potrzeby podawania danych logowania.
  - ! Najlepszą jakość wideo można uzyskać przy ekranie o rozmiarze 100%. Zmniejszenie współczynnika może spowodować obcięcie krawędzi obrazu.



## SPECYFIKACJA OBSŁUGI WTYCZEK DLA KAŻDEJ PRZEGLĄDARKI

Przeglądarka internetowa zawiera przeglądarkę internetową z aktualną wtyczką i nową przeglądarkę internetową bez wtyczki. Z tego względu przeglądarka internetowa dostępna jest również w najnowszych środowiskach takich jak Chrome, EDGE, Firefox (tylko Windows 64 bit), gdzie wtyczki nie są obsługiwane. Wtyczki zalecane są w przeglądarkach IE i Safari, dla których można zainstalować wtyczki. W zależności od środowiska przeglądarki mogą wystąpić następujące różnice.

- ! Przeglądarki Chrome, Firefox (tylko Windows 64-bit), EDGE, oraz Safari : Mimo że środowisko przeglądarki nie obsługuje żadnych wtyczek, nasza przeglądarka internetowa bez wtyczki umożliwia korzystanie z przeglądarki.
  - ! Wydajność przeglądarki internetowej bez wtyczki może być niższa niż przeglądarki internetowej z wtyczką w zależności od kodeku i rozdzielczości wideo.
    - W przypadku opóźnienia w transmisji wideo na żywo, automatycznie generowany jest profil bez wtyczki (H.264's HD (1280x720) 20 FPS).
    - Podczas odtwarzania wystąpić może opóźnienie w zależności od kodeku i rozdzielczości.
  - ! Funkcja bez wtyczki zoptymalizowana jest pod kątem przeglądarki Chrome.
- ! Przeglądarki IE i Safari : Przeglądarki Web Viewer można używać nawet bez instalowania istniejącej przeglądarki Web Viewer z wtyczkami.
  - ! Do płynnego monitorowania/odtwarzania zapisanego wideo wymagana jest instalacja wtyczki.

## INSTALACJA DODATKU WebViewer

Jeśli uzyskasz dostęp do przeglądarki internetowej bez wtyczki za pomocą przeglądarki IE i spróbujesz użyć funkcji takich jak żądanie obrazu wideo na żywo lub odtwarzanie nagranych obrazów wideo, wyświetlona zostanie wiadomość odn. instalacji. Kiedy się pojawi, należy zainstalować wtyczkę przeglądarki internetowej, aby móc użyć w/w funkcji.

1. Podczas pierwszego wejścia na stronę monitoringu, wyświetlana jest strona instalacji. Aby rozpocząć instalację, kliknąć w **[Click Here]**.

! ■ Jeżeli w Internet Explorer status pobierania pliku do instalacji wtyczki jest zawieszony po osiągnięciu na 99%, powtórzyć operację po wybraniu "Wyłącz filtr Smart Screen" w "Narzędzia → Filtr Smart Screen".

2. Kliknąć w **[Run]** na oknie dialogowym.
3. Kliknąć **[Yes]** na oknie dialogowym zawierającym komunikat, że wszystkie okna przeglądarki zostaną zamknięte.

✍ ■ Kroki 4 i 5 mogą zostać pominięte, jeżeli nie zainstalowano wtyczek Web Viewer.

4. Gdy zainstalowana jest stara wersja wtyczki Web Viewer, ukazuje się okno z komunikatem, że stara wersja zostanie usunięta. Kliknąć **[Yes]** na oknie dialogowym.

5. Kliknąć **[OK]**.

Poprzednia wersja wtyczki Web Viewer została usunięta.

6. Kliknąć **[Install]** aby rozpocząć instalację wtyczki Web Viewer.

7. Kliknąć **[Finish]**.

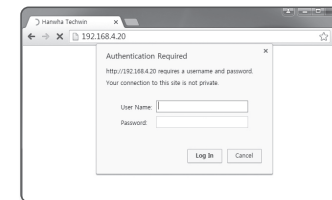
Instalacja wtyczki Web Viewer jest zakończona.

! ■ W IE, po zainstalowaniu wtyczki, należy sprawdzić czy kontrolka wtyczki webviewer\_active w menu "Narzędzia → Dodatkowe Funkcje Zarządzania" jest "Aktywowana". Jeśli nie, a problem nadal występuje, wybrać "Narzędzia → Opcje Internetowe → Ogólne" i usunąć wszystkie wyszukane rekordy. Jeśli nadal nie działa, przejść do „Narzędzia → Opcje Internetowe → Bezpieczeństwo → Zaufane Witryny” i zarejestruj adres IP lub domenę kamery.

## UŻYTKOWANIE BEZPŁATNEJ WTYCZKI PRZEGLĄDARKI

Po uzyskaniu dostępu do kamery za pośrednictwem przeglądarki internetowej Google Chrome lub MS Edge można sprawdzać obraz z kamery i sterować nim w czasie rzeczywistym bez konieczności instalowania osobnych wtyczek.

1. W celu zalogowania się podaj swoją nazwę użytkownika i hasło.
2. Po zalogowaniu się wyświetlony zostanie ekran z widokiem na żywo z kamery.



## USTAWIANIE PRZEGLĄDARKI INTERNETOWEJ KAMERY

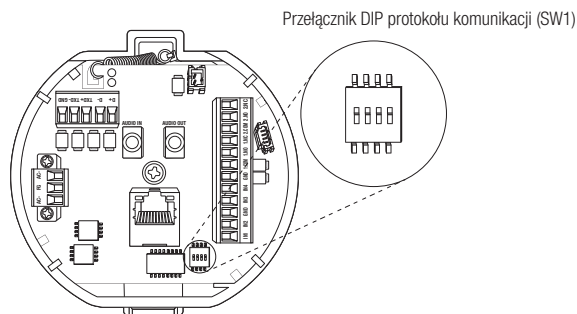
1. Clique no ícone **[Configuração ( ⚙ )]**.
2. A janela de Configurações é exibida.
3. É possível gerenciar as configurações da informação básica da câmera, PTZ, vídeo e áudio, rede, evento, análise, sistema e abrir plataforma através da rede.
4. Clique em **<Ajuda ( ? )>** para visualizar as descrições detalhadas de cada função.

## USTAWIENIE PRZEŁĄCZNIKA DIP

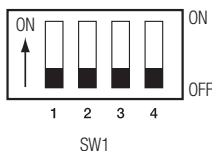
### Sposób konfiguracji protokołów i przełączników ID DIP

Użytkownik może skonfigurować różne ustawienia systemu kamery przy użyciu przewodów i przełączników ID DIP. Przed montażem produktu należy skonfigurować przełączniki DIP w zależności od warunków instalacji.

1. Skonfiguruj przełączniki zgodnie z warunkami instalacji. Bardziej szczegółowe informacje dotyczące konfiguracji znajdują się w tabeli na następnej stronie.
2. Kamera może działać nieprawidłowo, jeśli przełączniki nie zostaną całkowicie włączone/wyłączone; dlatego przed zakończeniem konfiguracji należy je dokładnie sprawdzić.
3. Przełącznik może zostać uszkodzony przy obsłudze ostrym narzędziem.
4. Przełącznik może zostać uszkodzony przy obsłudze z nadużyciem siły.



### Ustawienia przełącznika DIP protokołu komunikacji (SW1)



| Numerы styków SW1 | Przeznaczenie            |
|-------------------|--------------------------|
| 1                 | Zastrzeżone              |
| 2                 | Ustawienie zakończenia 1 |
| 3                 | Ustawienie zakończenia 2 |
| 4                 | Zastrzeżone              |

### • Ustawienia zakończeń

Aby zapobiec tłumieniu sygnałów komunikacji pomiędzy kamerą a konsolą sterującą, pozycje na końcu linii należy skonfigurować zgodnie z ustawieniami zakończeń.

| Pozycja wejścia kamery          | SW1-#2 | SW1-#3 |
|---------------------------------|--------|--------|
| Zakończenie najdłuższej ścieżki | ON     | ON     |
| Na ścieżce                      | OFF    | OFF    |



- Wartość domyślna jest zaciemniona w każdej tabeli ustawień.
- Aby wraz z tą kamerą używać konsoli innej firmy, należy skontaktować się z naszym serwisem lub działem technologii.

## OBWODY KAMERY

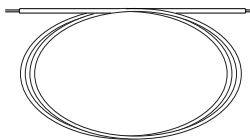
### Przewód sygnału sterowania

- Komunikacja RS-485



### Przewód komunikacji

Aby umożliwić komunikację pomiędzy kamerą a konsolą sterującą, potrzebny jest przewód komunikacji RS-485.



- Do podłączenia zaleca się przewód o długości 30 m lub krótszy.
- Przewód komunikacji nie jest dołączony do kamery.



## DANE TECHNICZNE

| Elementy              | Opis                                     |  |
|-----------------------|--|--|
| Wideo                 | Urządzenie obrazujące                    | 1/2" 2,17M CMOS  |
|                       | Całkowita liczba pikseli                 | 1952(pionowo) x 1113(poziomo), 2,17 mln  |
|                       | Efektywna liczba pikseli                 | 1937(pionowo) x 1097(poziomo), 2,12 mln  |
|                       | System skanowania                        | Progresywny  |
|                       | Min. oświetlenie                         | Kolor : 0,01 luksów (1/30s, F1,5)<br>Czarno-biały : 0 luksów (lampa LED IR włączona)                         |
|                       | Współczynnik sygnał/szum                 | 50dB   |
|                       | Wyjście wideo                            | CVBS : 1,0 Vp-p / 75Ω Zespolony sygnał, 720x480(N), 720x576(P) do instalacji                                 |
| Obiektyw              | Odległość ogniskowa (współczynnik zoomu) | 6 ~ 222 mm (Optyczny 37X)  |
|                       | Maks. otwór przesłony                    | F1,5 (Panoramiczny) ~ F4,6 (Tele)  |
|                       | Kąt pola widzenia                        | H : 59,3°(Panoramiczny) ~ 1,9°(Tele) / V : 35,8°(Panoramiczny) ~ 1,1°(Tele)                                  |
|                       | Min. odległość obiektu                   | Szeroki 1,5 m, Tele 2 m  |
|                       | Regulacja ostrości                       | Auto / Ręczny / Pojedynczy AF  |
|                       | Rodzaj obiektywu                         | Autom. przyst. DC  |
|                       | Typ mocowania                            | Płyta wbudowana  |
| Panoram./odchyl./obr. | Zakres pan.                              | 360° nieograniczony  |
|                       | Prędkość pan.                            | Preset: 400°/s, Ręczny: 0,024°/s ~ 250°/s  |
|                       | Zakres odchylenia                        | 190°(-5° ~ 185°)   |
|                       | Prędkość odchylania                      | Preset: 300°/s, Ręczny: 0,024°/s ~ 250°/s  |
|                       | Sekwencja                                | Programowanie (300ea), Ruch wahadłowy, Grupa (6ea), Śledzenie, Obchód, Automatyczne wykonywanie, Harmonogram |
|                       | Dokładność ustawienia wstępnego          | ±0.2°  |
|                       | Azymut                                   | Tak (E/W/S/N/NE/NW/SE/SW OSD)  |
|                       | Śledzenie auto                           | Wyt. / Wł.   |

| Elementy                     | Opis  |  |
|------------------------------|---|--|
| Informacje dotyczące obsługi | Tytuł kamery  | Wyt. / Wł. (wyświetlane do 85 znaków)<br>- Cały świat: Angielski/cyfry/znaki specjalne<br>- Wspólny: Kilka wierszy (maks. 5), kolor (szary/zielony/czerwony/niebieski/czarny/biały), przezroczystość, skala automatyczna według rozdzielczości |
|                              | Dzień i noc   | Autom. (ICR) / kolorowy/ czarno-biały / Harmonogram  |
|                              | Kompensacja podświetlenia   | Wyt. / BLC / HLC / WDR   |
|                              | Funkcja szerokiego zakresu dynamiki   | 150dB  |
|                              | Poprawa kontrastu   | SSDR (Wyt. / Wł.)  |
|                              | Redukcja szumów cyfrowych   | SSNR5 (Filtr szumów 2D+3D) (Wyt. / Wł.)  |
|                              | Cyfrowa stabilizacja obrazu   | Wyt./wł. (wbudowane w Gyro)  |
|                              | Usuwanie mgły (Optical)   | Automatyczny / Ręczny / Wyt.   |
|                              | Wykrywanie ruchu  | Wyt. / wł. (8ea, Prostokątny)  |
|                              | Maska prywatności   | Wyt./Wł. (24 strefy prostokątnej strefy)<br>- Kolor: szary/zielony/czerwony/niebieski/czarny/biały<br>- Opcja współczynnika zoomu dla trybu maskowania<br>- Opcja mozaiki  |
|                              | Regulacja wzmocnienia   | Wyt. / Niskie / średnie / wysokie  |
|                              | Balans bieli  | ATW / AWC / Ręczny / Wewnętrz / Na zewnątrz (w tym rtęć i sól)   |
|                              | Prędkość elektronicznej migawki   | Minimum / Maksimum / Anty-migotanie (2 ~ 1/12000s)   |
|                              | Cyfrowy zoom  | 32x  |
|                              | Rotacja obrazu  | Odwrót / Odbicie: Wł./Wyt.   |
|                              | Analizy wideo i audio   | Sabotaż, podejrzan zachowanie, wykrywanie kierunkowe, wirtualna linia, wchodz/wych., pojawienie się/zniknięcie, wykr. dźwięku, wykryw. twarzy, wykrywanie ruchu, wykrywanie mgły, klasyfikacja dźwięku   |
| Interfejs szeregowy          | RS-485<br>- Samsung-T, Pelco-D/P, Panasonic, Bosch, AD, GE, Vicon, Honeywell      |  |
| Wej./wyj. alarmu             | Wejście 4 / Wyjście 2 (Typ przekaźnika)   |  |
| Funkcje aktywujące alarm     | Wprowadzanie alarmu, wykrywanie ruchu, Analizy wideo i audio, odłączenie od sieci |  |

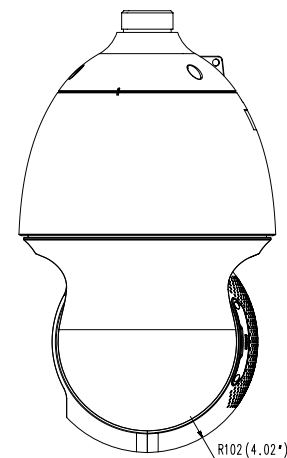
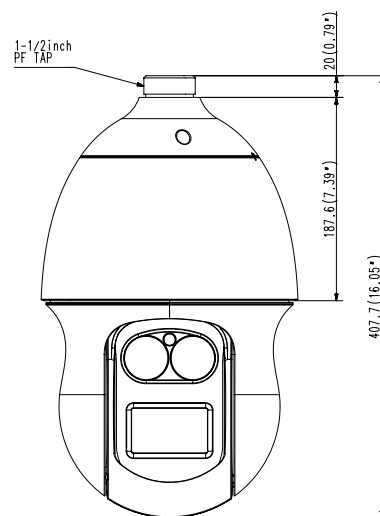
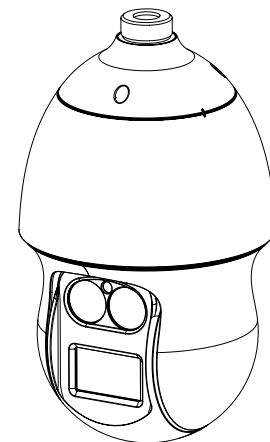
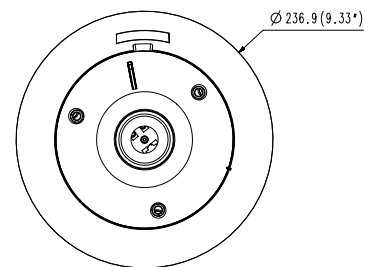
| Elementy                     | Opis  |
|------------------------------|---|
| Informacje dotyczące obsługi | Zdarzenia alarmu <ul style="list-style-type: none"> <li>Przesyłanie plików za pośrednictwem FTP, poczty elektronicznej</li> <li>Powiadomienie przez E-Mail, TCP oraz HTTP</li> <li>Zapis do lokalnego archiwum (SD/SDHC/SDXC) lub nagrywanie NAS w przypadku Zdarzenia. (Włączniki alarmu)</li> <li>Wyjście zewnętrzne</li> <li>Ustawienia wstępne PTZ</li> </ul> |
|                              | Dźwięk Wejście <p>Ustawianie (Mic in / Line in), Napięcie zasilania : 2,5VDC DC (4mA), Impedancja wejścia: approx. 2K Ohm</p>   |
|                              | Dźwięk Wyjście <p>Wyjście liniowe (3,5 mm mono jack), maks. poziom mocy wyjściowej: 1 Vrms</p>  |
|                              | Liczba pikseli <p>obsługa</p>   |
| Sieć                         | Ethernet <p>RJ-45 (10/100BASE-T)</p>  |
|                              | Format kompresji wideo <p>H.264 (MPEG-4 Part 10/AVC) : H.265, Motion JPEG</p>   |
|                              | Rozdzielczość <p>1920x1080, 1280x1024, 1280x960, 1280x720, 1024x768, 800x600, 800x448, 720x576, 720x480, 640x480, 640x360, 320x240</p>  |
|                              | Maks. prędkość odświeżania <p>H.265/H.264 : Maks. 60 kl./s przy wszystkich rozdzielczościach<br/>Format Motion JPEG: Maks. 30 kl./s przy wszystkich rozdzielczościach</p>   |
|                              | Smart Codec <p>Tryb ręczny (w oparciu o obszar: 5EA)</p>  |
|                              | Regulacja jakości wideo <p>H.264/H.265/MJPEG : Kontrola poziomu przepływności</p>   |
|                              | Metoda sterowania szybkością transmisji <p>H.264/H.265 : Stała i zmienna przepływność, z technologią WiseStream<br/>Motion JPEG : VBR</p>   |
|                              | Możliwości transmisji strumieniowej <p>Wiele kodeków (do 10 profili)</p>  |
|                              | Format kompresji audio <p>G.711 <math>\mu</math>-law (u-prawo) /G.726 Selectable (Wybieralny)<br/>G.726 (ADPCM) 8KHz, G.711 8KHz<br/>G.726 : 16Kbps, 24Kbps, 32Kbps, 40Kbps<br/>AAC-LC : 48 Kbps na 16 KHz</p>  |
|                              | Komunikacja dźwiękowa <p>Dwu-kierunkowa</p>   |

| Elementy                                  | Opis  |
|---|---|
| IP  | IPv4, IPv6  |
| Protokół                                  | TCP/IP, UDP/IP, RTP(UDP), RTP(TCP), RTCP, RTSP, NTP, HTTP, HTTPS, SSL/TLS, DHCP, PPPoE, FTP, SMTP, ICMP, IGMP, SNMPv1/v2c/v3(MIB-2), ARP, DNS, DDNS, QoS, PIM-SM, UPnP, Bonjour   |
| Zabezpieczenia                            | HTTPS(SSL) Autoryzacja logowania<br>Uwierzytelnienie logowania Digest<br>Filtrowanie adresu IP<br>Dziennik dostępu użytkownika<br>metoda uwierzytelniania 802.1x (EAP-TLS, EAP-LEAP)  |
| Metoda transmisji strumieniowej           | Unicast/Multicast   |
| Maks. dostęp użytkowników                 | 20 użytkowników w trybie Unicast  |
| Sieć                                      | Pamięć Edge <p>SD/SDHC/SDXC (maks. 128 GB)<br/>- Filmy zarejestrowane na karcie pamięci SD/SDHC/SDXC można pobierać.<br/>- Kamera może automatycznie wykrywać podłączoną kartę pamięci.<br/>- Widok stanu karty pamięci (Gotowe/błąd/Nagrywanie/formatowanie/zablokowana)<br/>Pamięć masowa NAS (ang. Network Attached Storage)<br/>Lokalny komputer PC do natychmiastowego nagrywania (tylko przeglądarka z wtyczkami)</p> |
|   | Application Programming Interface <p>ONVIF Profile S/G<br/>SUNAPI 2.0(HTTP API)<br/>Platforma WiseNet Open Platform</p>   |
| Język strony internetowej                 | Angielski, Francuski, Niemiecki, Hiszpański, Włoski, Chiński, Koreański, Rosyjski, Japoński, Szwedzki, Portugalski, Czeski, Polski, Turecki, Holenderski, Węgierski, Grecki   |
| Przeglądarka internetowa                  | Obsługiwany system operacyjny: Windows 7 / 8.1 / 10, MAC OS X 10.10, 10.11, 10.12<br><b>Przeglądarka Web Viewer wolna od wtyczek</b><br>Obsługiwana przeglądarka: Google Chrome, MS Edge, Mozilla Firefox (tylko Windows 64bit), Apple Safari 10 (tylko Mac OS X)<br><b>Przeglądarka Web Viewer z wtyczkami</b><br>Obsługiwana przeglądarka: MS Explorer 11, Apple Safari 10 (tylko Mac OS X)                               |
| Oprogramowanie do centralnego zarządzania | SmartViewer   |

| Elementy                 | Opis                                       |  |
|--------------------------|--|--|
| Dane użytkowe            | Temperatura robocza/<br>wilgotność         | -50°C do +55°C (-58°F ~ +131°F) / Wilgotność względna (RH) poniżej 90% |
|                          | Temperatura przechowywania /<br>Wilgotność | -50°C do +60°C (-58°F ~ +140°F) / Wilgotność względna (RH) poniżej 90% |
|                          | Stopień ochrony kamery                     | IP66   |
|                          | Odporność na zniszczenia                   | IK10   |
| Dane dotyczące zasilania | Napięcie i prąd wejściowy                  | AC 24 V ±10%   |
|                          | Pobór Mocy                                 | 90W(nagrzewnica wł., tryb IR WŁ.), 60W(nagrzewnica wyt., tryb IR WŁ.)  |
| Dane zewnętrzne          | Kolor/Materiał                             | czarny (głowica) + kość słoniowa (korpus) / Plastik+Metal              |
|                          | Wymiary (Ø x H)                            | Ø236,9 x 407,7 mm  |
|                          | Waga                                       | 7,1kg  |

## WIDOK URZĄDZENIA

Jednostka: mm (inch)



## ROZWIĄZYWANIE PROBLEMÓW

| PROBLEM   | ROZWIĄZANIE  |
|---|--|
| Głośność mikrofonu okresowo się zmienia, gdy dostępną przeglądarką internetową jest Chrome lub Firefox w systemie Windows 10. | <ul style="list-style-type: none"> <li>Dzieje się tak, gdy sterownik mikrofonu ustawiony jest na Realtek. Aby go zmienić, należy zainstalować sterownik urządzenia High Definition Audio (domyślny sterownik systemu Windows) lub sterownik innego dostawcy.</li> </ul>  |
| Nie wyświetli się żadne wideo poprzez dostęp do bezpłatnej przeglądarki na Safari poprzez HTTPS.                              | <ul style="list-style-type: none"> <li>W oknie uwierzytelniania wyświetlonym przy pierwszym dostępie do protokołu https kliknij opcję „Pokaż certyfikat uwierzytelnienia” i zaznacz pole wyboru „Zawsze ufaj, nawiązując połączenie do określonego IP przeglądarki WebViewer”.</li> <li>Jeśli przeglądarka nadal odmawia wyświetlania wideo po wyborze "Następny" w poniższym oknie komunikatów, należy nacisnąć klawisz polecenia + Q w celu opuszczenia przeglądarki Safari, uzyskać ponowny dostęp i wykonać podane wyżej procedury.</li> </ul> |
| Nie mogę uzyskać dostępu do kamery z przeglądarki internetowej.   | <ul style="list-style-type: none"> <li>Sprawdź, czy ustawienia sieciowe kamery są odpowiednie.</li> <li>Sprawdź, czy wszystkie kable sieciowe zostały podłączone prawidłowo.</li> <li>W przypadku łączenia za pomocą DHCP sprawdź, czy kamera otrzymała dynamiczny adres IP.</li> <li>Jeśli kamera jest podłączona do Ruter szerokopasmowy, sprawdź, czy przekazywanie portów zostało skonfigurowane prawidłowo.</li> </ul>  |
| Program podglądu został odłączony podczas monitorowania.  | <ul style="list-style-type: none"> <li>Podłączone programy podglądu zostają odłączone przy każdej zmianie konfiguracji kamery lub sieci.</li> <li>Sprawdź wszystkie połączenia sieciowe.</li> <li>Jeśli kamera jest podłączona przez sieć PPPoE, możliwe jest odłączenie programu podglądu w przypadku pogorszenia warunków działania sieci.</li> </ul>  |
| Kamera podłączona do sieci nie jest wykrywana w programie Device Manager.   | <ul style="list-style-type: none"> <li>Wyłącz cz zaporę na komputerze PC i wyszukaj kamery ponownie.</li> </ul>  |
| Obrazy nakładają się na siebie.   | <ul style="list-style-type: none"> <li>Sprawdź, czy kilka kamer nie jest ustawionych na ten sam adres multimijsji. Jeśli jest używany ten sam adres przez wiele kamer, obrazy mogą się na siebie nakładać.</li> </ul>  |
| Brak obrazu.  | <ul style="list-style-type: none"> <li>Jeśli metoda transmisji to multimijsja, sprawdź, czy router w sieci lokalnej, do którego jest podłączona kamera, obsługuje multimijsję.</li> </ul>  |

| PROBLEM  | ROZWIĄZANIE  |
|--|--|
| Nagrywanie audio nie działa, nawet jeśli wejście audio jest skonfigurowane.  | <ul style="list-style-type: none"> <li>Przejdź do &lt;Podstawy&gt;-&lt;Profil wideo&gt; i sprawdź pole &lt;Wejście audio&gt;.</li> </ul>   |
| Po ustawieniu <wykrywanie ruchu> na <Włącz> w <Analizy>, żaden plik nie będzie dostarczony w e-mailu, mimo że w kamerze wystąpi zdarzenie analizy wideo. | <ul style="list-style-type: none"> <li>Sprawdź ustawienia w następującej kolejności: <ul style="list-style-type: none"> <li>A. Sprawdź ustawienia opcji &lt;Data i godzina&gt;.</li> <li>B. Dla opcji &lt;wykrywanie ruchu&gt; powinno być wybrane ustawienie &lt;Włącz&gt;.</li> <li>C. Zaznacz, jeśli wybrano użycie opcji &lt;E-mail&gt; w menu &lt;Konfig. zdarzeń&gt;.</li> </ul> </li> </ul>   |
| W porcie wyjścia alarmu nie wykryto żadnego sygnału nawet podczas przeprowadzania inteligentnej analizy obrazu wideo.                                    | <ul style="list-style-type: none"> <li>Sprawdź ustawienia portu wyjścia alarmu.</li> </ul>   |
| Nagrywanie na karcie pamięci SD jest niemożliwe.   | <ul style="list-style-type: none"> <li>Sprawdź, czy karta pamięci nie jest uszkodzona.</li> </ul>  |
| Karta pamięci SD jest włożona, jednak kamera nie działa prawidłowo.  | <ul style="list-style-type: none"> <li>Sprawdź, czy karta pamięci została włożona odpowiednią stroną. Ta kamera nie gwarantuje działania karty pamięci sformatowanej w innych urządzeniach</li> <li>Sformatuj kartę pamięci ponownie w menu &lt;Ustawienia&gt; → &lt;Zdarzenie&gt; → &lt;Pamięć&gt;.</li> </ul>  |
| Nie można nagrywać w NAS.  | <ul style="list-style-type: none"> <li>Upewnij się, że informacja rejestrowana w NAS jest poprawna.</li> </ul>   |
| Raportuje że ustawienia NAS nie powiodły się.  | <ul style="list-style-type: none"> <li>Upewnij się, że adres IP NAS jest poprawny.</li> <li>Upewnij się, że ID/hasło NAS są poprawne.</li> <li>Korzystając z ID NAS, upewnij się, że jest dostęp do folderu wskazanego jako podstawowy.</li> <li>Upewnij się, że SMB/CIFS nie są zaznaczone.</li> <li>Upewnij się, że adres IP NAS oraz adres IP kamery mają taki sam format. Np.) Początkowa wartość maski podsieci NAS i kamery wynosi 255.255.255.0. Jeżeli adres IP jest 192.168.20.32 adres IP NAS IP powinien zawierać się w 192.168.20.1~192.168.20.255.</li> <li>Sprawdź czy podejmowałeś próbę dostępu jako inny użytkownik bez formatowania zapisanego bądź używanego podstawowego folderu.</li> <li>Upewnij się, że wykorzystywany jest zalecany sprzęt NAS.</li> </ul> |

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|--------------------|---------|---|
| Base Kernel        | GPL 2.0 |   |
| Busybox            | GPL 2.0 | <a href="http://www.busybox.net/downloads/snapshots">http://www.busybox.net/downloads/snapshots</a> |
| iproute2-4.3.0     | GPL 2.0 |   |
| iptables-1.4.21    | GPL 2.0 | <a href="http://ftp.netfilter.org/pub/iptables">http://ftp.netfilter.org/pub/iptables</a>           |
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| mtid-1.5.2         | GPL 2.0 | <a href="ftp://ftp.infradead.org/pub/mtid-utils">ftp://ftp.infradead.org/pub/mtid-utils</a>         |
| mi-diag-2.11       | GPL 2.0 |   |
| rp-pppoe-3.11      | GPL 2.0 | <a href="http://www.roaringpenguin.com/pppoe/">http://www.roaringpenguin.com/pppoe/</a>             |
| wpa_supplicant-2.5 | GPL 2.0 |   |
| bash-4.3.30        | GPL 3.0 |   |
| zeroconf           | GPL 2.0 |   |

## LGPL SW

| Component Name | License  | URL   |
|----------------|----------|---|
| glibc          | LGPL 2.0 |   |
| inetutils      | LGPL 3.0 |   |
| neon-0.29.6    | LGPL 2.0 | <a href="http://www.webdav.org/neon/">http://www.webdav.org/neon/</a> |

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established by T-Engine Forum  
on January 23, 2004  
revised on June 17, 2004  
revised on December 21, 2006  
revised on March 24, 2009

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1. This License Agreement sets forth copyrights and the terms and conditions of use applicable to the source code of T-Kernel distributed by T-Engine Forum and any derivative work created therefrom.

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3. The Distributor of Modification shall, prior to the distribution, inform T-Engine Forum of and register a name and description of the Modified Source Code in such a way as specified by T-Engine Forum.

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8. The System Developer shall not distribute the Modified Source Code in further modified form to any third party as a stand-alone software product.

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#### **Article 6. Distribution and Registration of the Ported Source Code**

1. The Source Code User and the System Developer may, whether with or without charge, distribute to any third party only the following parts of the Ported

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1. The Hardware-dependent Part and/or Compiler-dependent Part; provided that the Source Code User and the System Developer shall inform T-Engine Forum of, and T-Engine Forum may publish, a method for distributing said Part(s) to third parties.

2. The Header File; provided that the Header File shall be distributed together with the Binary Code of the Ported Source Code.

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2. The member shall provide T-Engine Forum with a complete set of operational environment for the object hardware and T-Kernel free of charge when requesting the distribution.
3. The member shall submit test results of the Ported Source Code to T-Engine Forum when requesting the distribution.

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iperf performance test

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Kevin Gibbs

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The data format used by the zlib library is described by RFCs (Request for Comments) 1950 to 1952 in the files <http://www.ietf.org/rfc/rfc1950.txt> (zlib format), [rfc1951.txt](http://www.ietf.org/rfc/rfc1951.txt) (deflate format) and [rfc1952.txt](http://www.ietf.org/rfc/rfc1952.txt) (gzip format).



Na wszystkich etapach produkcji firma Hanwha Techwin dba o środowisko naturalne i wykonuje wiele działań dążących do dostarczenia klientom produktów niegroźnych dla środowiska.

Oznaczenie „Eco” świadczy o tym, że firma Hanwha Techwin wytwarza produkty nieszkodliwe dla środowiska oraz wskazuje, że niniejszy produkt spełnia wymagania przedstawione w dyrektywie RoHS obowiązującej w UE.



### Prawidłowe usuwanie produktu (zużyty sprzęt elektryczny i elektroniczny)

To oznaczenie umieszczone na produkcie, akcesoriach lub dokumentacji oznacza, że po zakończeniu eksploatacji nie należy tego produktu ani jego akcesoriów (np. ładowarki, zestawu słuchawkowego, przewodu USB) wyrzucać wraz ze zwykłymi odpadami gospodarstwa domowego. Aby uniknąć szkodliwego wpływu na środowisko naturalne i zdrowie ludzi wskutek niekontrolowanego usuwania odpadów, prosimy o oddzielenie tych przedmiotów od odpadów innego typu oraz o odpowiedzialny recykling i praktykowanie ponownego wykorzystania materiałów.

W celu uzyskania informacji na temat miejsca i sposobu bezpiecznego dla środowiska recyklingu tych przedmiotów, użytkownicy w gospodarstwach domowych powinni skontaktować się z punktem sprzedaży detalicznej, w którym dokonali zakupu produktu, lub z organem władz lokalnych.

Użytkownicy w firmach powinni skontaktować się ze swoim dostawcą i sprawdzić warunki umowy zakupu. Produktu ani jego akcesoriów nie należy usuwać razem z innymi odpadami komercyjnymi.



### Sposób poprawnego usuwania baterii, w które wyposażony jest niniejszy produkt

(Dotyczy obszaru Unii Europejskiej oraz innych krajów europejskich posiadających oddzielne systemy zwrotu zużytych baterii.)

Niniejsze oznaczenie na baterii, instrukcji obsługi lub opakowaniu oznacza, że po upływie okresu użytkowania baterie, w które wyposażony był dany produkt, nie mogą zostać usunięte wraz z innymi odpadami pochodzącymi z gospodarstw domowych. Przy zastosowaniu takiego oznaczenia symbole chemiczne (Hg, Cd lub Pb) wskazują, że dana bateria zawiera rtęć, kadm lub ołów w ilości przewyższającej poziomy odniesienia opisane w dyrektywie WE 2006/66. Jeśli baterie nie zostaną poprawnie zutilizowane, substancje te mogą powodować zagrożenie dla zdrowia ludzkiego lub środowiska naturalnego.

Aby chronić zasoby naturalne i promować ponowne wykorzystanie materiałów, należy oddzielać baterie od innego typu odpadów i poddawać je utylizacji poprzez lokalny, bezpłatny system zwrotu baterii.



**Hanwha**

Techwin