

Zebrix on Innes Players

How do I install zebrix on an innes player?

- Connect the player to the network using an ethernet cable
- Connect the player to a screen
- The screen should display a test card containing network information

Installation via the WebUI:

- Connect using an Internet browser with the address ipV4 or ipV6 to access the WebUI (e.g. <http://10.10.10.10/admin>)
- Enter the login and password: (admin / admin)
- Go to “Configuration” then “App”
- Select “Third Party” then “Pull Webdav”
- Enter the URL : <http://screen.zebrix.net>“ and enter 23:59:59 for the “heartbeat”
- Click on “Validate”,
- Do not restart the player immediately
- Go to the “Maintenance” tab, then to “Test card”.
- Deactivate test card
- Then restart the device using the button at top right

Installation via USB key:

- Download the configuration script:
- Format the USB key in FAT32
- Inject the script into the USB key, then into the player



The screen must display the test card before you can inject the configuration script.

The player restarts, and the Zebrix solution is launched.

Player version update :

- Enter the WebUi address on browser (corresponding to the player's ip)
- Go to “Maintenance” then “Middleware”.
- Download zip file
- Unzip it, then take the file and put it in the drop box
- Restart the player

DMB400 Limitations:

- PIP does not work in portrait mode

DMB300 Limitations:

- Only one video supported

- PIP doesn't work

The screenshot shows the DMB400 configuration interface. The left sidebar has sections for Configuration (Administrateur, LAN, Sortie, App, Serveurs, Licence, Date et heure, Régionalité, Tâches, Variables, Commandes AV), Maintenance, and Information. The main panel is titled 'Configuration > App'. It shows a radio button group for 'Tierce partie' (selected), 'Lanceur d'URL', and 'Power BI Online Viewer'. Below this are buttons for 'Relancer l'App' and 'Désinstaller l'App'. A section for 'Installation de l'App' includes radio buttons for 'Dépôt local' (selected), 'Push Webdav' (disabled), and 'Pull Webdav'. Fields for 'Url' (https://screen.zebrix.net/), 'Battement de cœur' (23:59:59), 'Identifiant', and 'Mot de passe' are present, along with a checkbox for 'Utiliser cette URL pour le serveur de statut et le serveur d'installation des logiciels et des configurations'. Top right buttons include 'Redémarrer l'appareil', 'Français', 'Valider', and 'Annuler'.

The screenshot shows the DMB400 configuration interface. The left sidebar has sections for Configuration (Mire selected), Maintenance (Fichiers, Intergiciel, Journaux, Préférences, Outils), and Information. The main panel is titled 'Maintenance > Mire'. It shows a toggle switch for 'Mire' which is currently 'désactivée' (disabled). A second switch next to it is 'activée'. Top right buttons include 'Redémarrer l'appareil', 'Français', and a dropdown menu.

The screenshot shows the Zebrix maintenance interface for the DMB400. The left sidebar has sections for Configuration, Maintenance (selected), and Information. The Maintenance section includes links for Mire, Fichiers, Intergiciel (selected), Journals, Préférences, and Outils. The main content area is titled "Maintenance > Intergiciel" and displays the message "Intergiciel : Gekkota OS - 5.11.10". It says "Sélectionner un intericiel pour mettre à jour votre appareil:" and features a dashed box with a download icon and the text "Déposer le fichier ici ou cliquer pour en ajouter un". Top right buttons include "Redémarrer l'appareil" and "Français".

From:

<https://documentation.zebrix.net/> - **zebrix documentation**



Permanent link:

https://documentation.zebrix.net/doku.php?id=en:zebrix_on_innes_players&rev=1696326412

Last update: **2023/10/03 11:46**