

Zennio Zxx Image Downloader User Guide

Home » Zennio » Zennio Zxx Image Downloader User Guide 🖔





Contents

- **1 DOCUMENT UPDATES**
- **2 INTRODUCTION**
- **3 INSTALLATION**
- **4 FUNCTIONALITY**
- 5 Documents /

Resources

5.1 References

6 Related Posts

DOCUMENT UPDATES

Version	Changes	Page(s)
[3.0]_b	Screensaver with portrait orientation	7

INTRODUCTION

Zxx Image Downloader is an ETS application which offers the user to customise some visual aspects of the device, in addition to extending support for certain alphabets. Its main features are:

- Selection of a custom image to be used as a screensaver.
- Selection of images to customize the icons of controls and indicators.
- Download the complete set of characters of the Arabic and Hebrew alphabets.
- Auto-detection of special characters inserted in any of the text type parameters.

INSTALLATION

The installer file can be obtained for free at my.knx.org, in the Shop, in the ETS Apps section, All ETS Apps. After the purchase process, the download file will be available in the My Account area, in the Products section. Next step is to install the application in ETS:

1. In the ETS main window, at the right bottom, select the "Apps" checkbox. A pop-up similar to the following will appear:

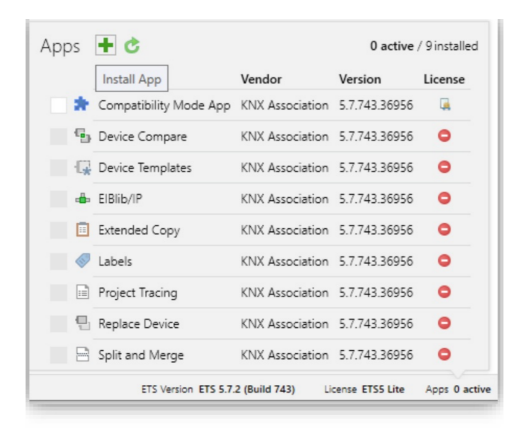


Figure 1. Installation

2. Click on the button: ("Install App") and select the file "Zxx_Image_Downloader.etsapp".

Once the application is installed, it will appear in the list of applications as shown in Figure 2, and will be available in the Apps tab of the toolbar of any project.

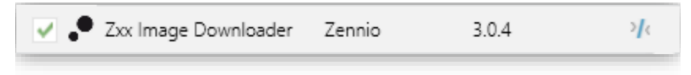


Figure 2. Complete installation

FUNCTIONALITY

Once the application is installed, it is accessed from an additional tab called DCA. This tab appears when the device is selected: Device \rightarrow Zxx \rightarrow DCA.

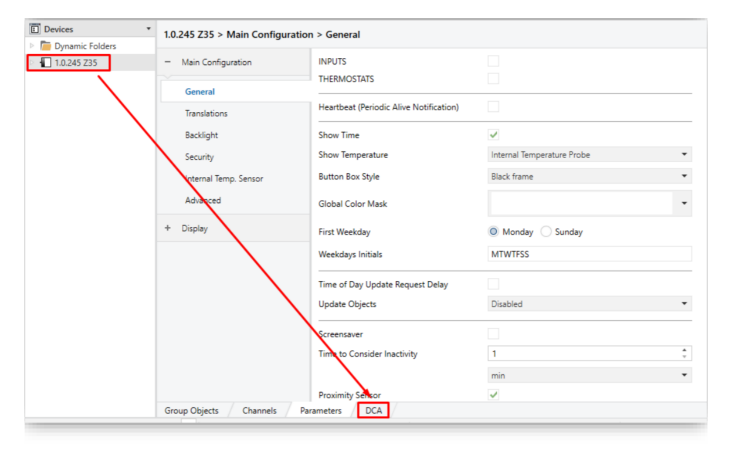


Figure 3. Project >> Device >> Zxx >> DCA Access

When clicking on DCA tab, the Zxx Image Downloader application opens the workspace window with three additional tabs: "Screensaver", "Icons" and "Special Characters" explained in the following sections.

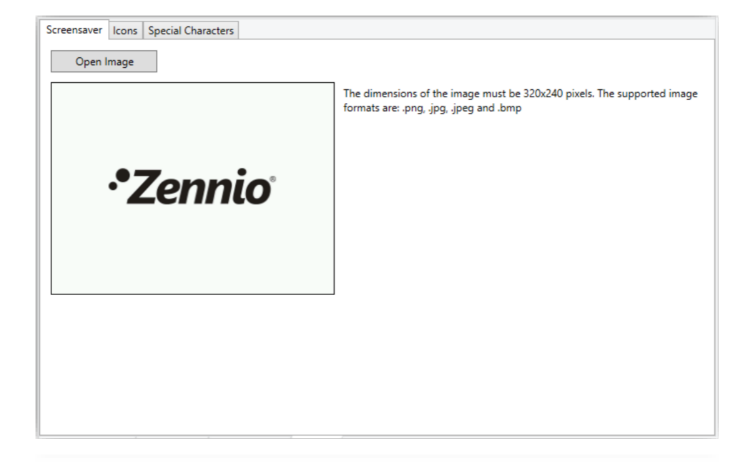


Figure 4. Zxx Image Downloader

3.1 SCREENSAVER

"Screensaver" tab offers the possibility to select a custom picture to be used as a screensaver in the device.

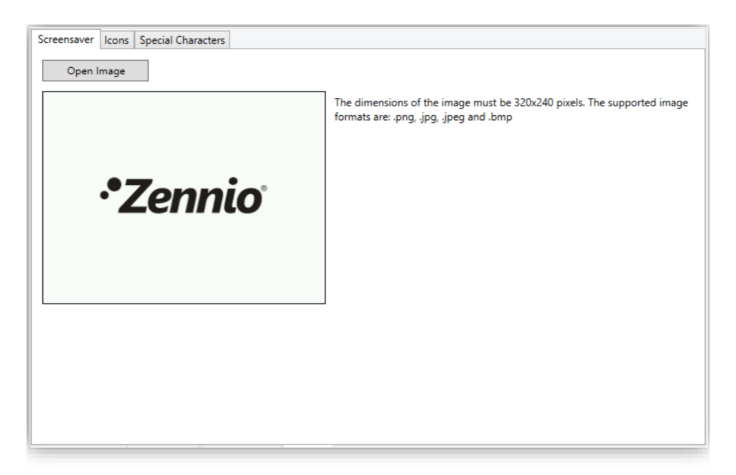


Figure 5. Screensaver

First, next to the picture loaded in the DCA by default, the tab shows a warning message informing about the format required for a picture to be downloaded correctly to the

device. The "Open image" button, meanwhile, will enable the desired image to be imported.

As long as the selected image has valid dimensions (320×240 pixels in landscape orientation or 240×320 pixels in portrait orientation) and its format corresponds to one of the supported ones (.png, .jpg, .jpeg and .bmp), a preview of it will be showed as well as a message indicating that the image has been loaded correctly.



Figure 6. Screensaver – Valid imagen.

After a valid image has been loaded, it will be downloaded when programming from ETS. If the image does not meet the conditions described above, Zxx Image Downloader will display the default image with an informative message:

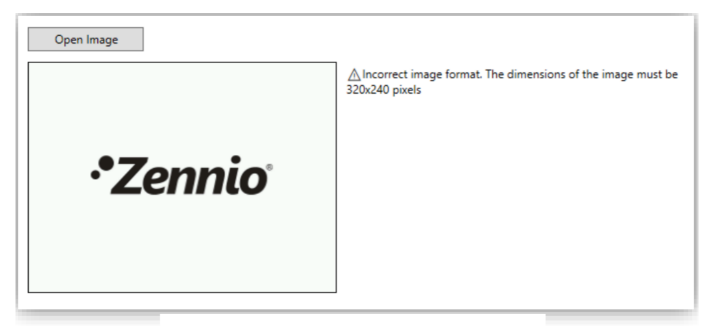


Figure 7. Screensaver – Incorrect image format.

3.2 ICONS

The "lcons" tab enables choosing the images to be displayed on the device custom icons.

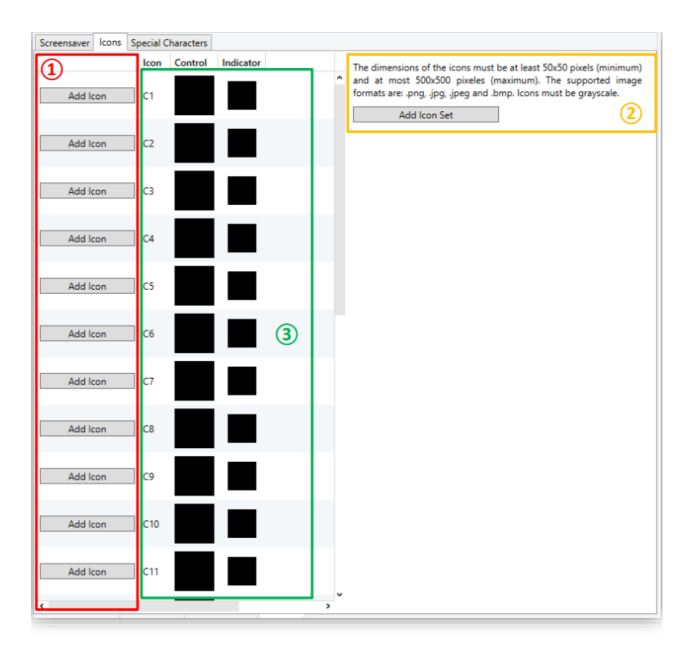


Figure 8. Icons

In the area marked with the number ①, the images for the 24 available custom icons must be selected and imported individually by clicking on the "Add Icon" button associated with each icon or by dragging the file to the row relative to the icon.

As detailed in the warning message available in area ②, in order for the imported images to be downloaded and displayed correctly on the device, they must meet the following requirements:

- Dimensions between 50×50 and 500×500 pixels, always with 1:1 aspect ratio.
- Formats must be .png, .jpg, .jpeg or .bmp.
- It is recommended that the images be in grayscale (4bpp without indexing), in positive (the application will invert it for representation on a black background) and with a white background.

In the area marked with the number ②, the icons will be imported as a set. For that, clicking on the "Add Icon Set" button and importing the *.zip extension file containing all the images will be necessary. These images must be named as "custom_icon_1",

"custom_icon_2", ..., "custom_icon_24", corresponding to the custom icons C1, C2, ..., C24.

The area marked with the number $\@3$ will preview, for the proper resolution of controls and indicators, the custom icons correctly loaded (both from area $\@3$ and from area $\@3$,

informing also of those whose format is not supported by the application.

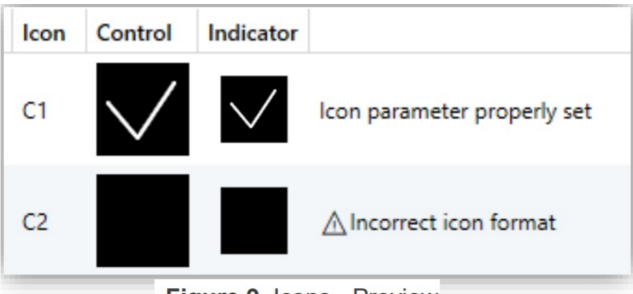


Figure 9. Icons - Preview

3.3 SPECIAL CHARACTERS

"Special Characters" tab enables downloading complete character sets of the Arabic and Hebrew alphabets to the device for subsequent recognition. In addition, it will enable the search and analysis of all special characters included in the text parameters of the device.

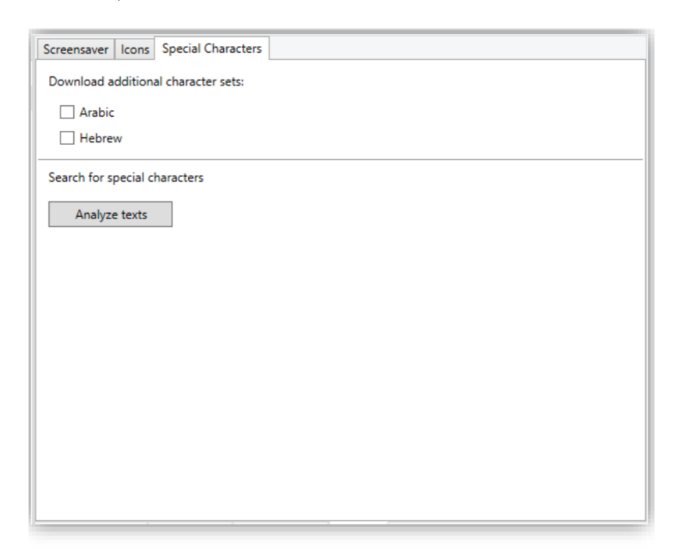


Figure 10. Special Characters.

The device is able to recognize characters belonging to the Latin, Extended Latin, Greek, Coptic and Cyrillic alphabets. The installation of Zxx Image Downloader will add to these, the characters belonging to the Asian font

set simplified Chinese and Regular Thai, which will be considered and included in the list of special characters when a text analysis is carried out from the DCA.

In addition to the special characters indirectly included in the DCA, the user may make use of the special characters from the Arabic and/or Hebrew set. They must be selected in this tab.

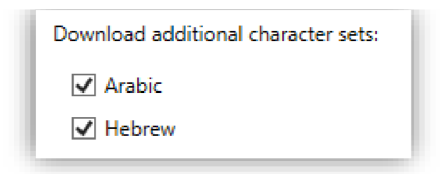


Figure 11. Special Characters – Download addition character sets.

Note: See the Noto Sans source files for each of the alphabets mentioned for more information.

The user will be able to include any of the characters of the above mentioned sets in the text type fields or parameters of the device, but carrying out a previous search for them through the DCA will be necessary so that they can be downloaded to the device. After clicking on the "Analyze texts" button, the DCA will perform a search, analysis and conversion of the characters found so that they can be displayed on the device screen:

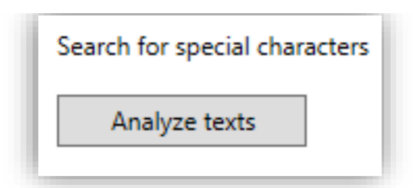


Figure 12. Special Characters – Search.

At the end of the analysis, the DCA will list the characters that will be downloaded in the device and those that it does not recognize because they are not among the characters in the downloaded sets:

Download additional character sets:	
Search for special characters	
Analyze texts	
The following characters will be downloaded:	
The following characters are not recognized:	
טכת∛וִישׁ	

Figure 13. Special Characters – Text analysis.

Additionally, if the number of characters parameterised in the text fields of the device project exceeds the number of characters supported in memory, Zxx Image Downloader will indicate which of these characters will be excluded from the download:

Download additional character sets:

✓ Arabic
✓ Hebrew

Search for special characters

Analyze texts

The following characters will be downloaded:

எขขดสมจองช่องกูญฏฐพนเองตอทรมบปมปพพ่ามบรฤลฎาศษสหพ่าอคนะอิดุก ฿มรีฏๆ๑๐๑๒๓๕๕๖๗๘๙Ҹ๓ー欣软歐煣焐燛焊豥燁秼焋煌肈燶熜煝歗쮪燛煤媊揨保焢煐焨熴 鎽燛鑖熸惺擨攝黀黤罬坙舀罯僴爼醟挛箺쥋牊牉脂脁跦脯牔辮麎苳覠朻盰圳析柨杷枌枓袉拖 非特軍悟牺型抵将鲨埃锋惧梕铣聹褾堅奜椱楤糧槝嫯豲篧犙楏槁牼檴鞺犔襆梼橿瓕犦鶽檽慻 櫿棲从汦犴狭豘谹耞泈狤狌貂狭殈径銏銕徢猠狟犻狣狔猂窏狟獶狿鮲貎狭撘禐躹獇潪猈惌獙 瀕猗緰猴狓湽糓錓滃獚猽瘨獹繅犙鬖獖嬀溍嫐潬礁箥鍉馵禯瘟猰忂獹꺮猩擨瀸麡灙弘玐圤 到訊好巧兲丣鎾狃玻吠欢阧秫鎾竔琩昁珿还埛珁琕跰盙뜣琻琄跧垢踄珗疎跦璖瑌環玻痵碅踙 瑾瑞虄壃琟礒璺爉灢瓁境瓘瓞袒郆圎郲眍璣鵛鷤嚊鴄薍斸圎岻岘柧瓶雭皩軧皈ᇟ蕔匭砙 髮骶聓甂瓳顣娍敤甈銰甊軓甈靅瓾齠馺髱謕酅甋鰶甊媙甒鰔鬀屪甋瓾氎甊顱豎氎顭蜵艶 퉯瓳歁禬腨罪黊嶳褩甹旪ι、助毗卑眗眢鵥睈畤畉暤睢晠畘暚晉喖暛嘇睢噾蘁琧矆脠疝疞疞珓 疘痯疢疣癁痠痠痌葀厒瘱痃痲疳疮庿瘬樆瘄府洿痲痳痜痲衐楏瘌痊痾瘍緈痽痮瘼

The following characters are not recognized:

0740ء ګګ و د مُقِطَسُو ٱخْرُوسَعَعُوکِمٰنِ

The following characters will be excluded (not enough memory space):

夈痓癏肁癅疨痽郼瘶痊痓瘔獽槣痲涾瘨癐瘷湼痮樀獟瘷窭癨樖穬痮痶痲瘹瓋簻癏鄊瘒瘷廗 瘷篐攐傄瘫瘚搚癳癀廯瘨瘒鑳雤寈癚灜爓旜痲癐攐麚囖噡昮虴岶絖嫓聟暍睶睢醔嶹礰嶱肒踜 舥螏矦虠輘馛輺皶餪麬薂幭糙覅盂盄盆宝盃盕萾窰盠寍盆霯盬麠灐遾衋蘁盵臤盰旫畉睤眑 昻眑肶枓昲眲蛅眣鮅昝眹跍晎魠衉盺鮯跧該膔誧輍艂矃矂眰眣睓眑晳悏筨矈脤鯅朁騈昪賩諬 睩盽鯭晻噾昝髾礥瞨睭晠揨騕朠踼謃騣鰀閰畻暟愮暥瞶謉跠鬠觷暛皪熌暶瞕蹢礰矑瞙齱睔斸 膃瞺贆쯉睮蹞矈躀閛譠瞶敶觷譨隦躣뽏睲曮臈髾巄矎臞瞯矖鼊礿粈殅氉膧滠穳絽炪쌨夡娊緈 緣石屳砐邷砐矷硣砒콪聟鉃砬鉖硹弣碬磣硛祻橲襮

Figure 14. Special Characters – Enough memory space.



Join and send us your inquiries about Zennio devices:

https://support.zennio.com

Zennio Avance y Tecnología S.L. C/ Río Jarama, 132. Nave P-8.11 45007 Toledo. Spain Tel. +34 925 232 002.

www.zennio.com info@zennio.com

Application program version: [3.0] User manual edition: [3.0]_b

Technical Support:

https://support.zennio.com www.zennio.com



References

- 🙉 KNX MyKNX
- Home En | Zennio
- Home En | Zennio
- • Home En | Zennio

Manuals+,