

JEITA CP-1104B

Outline

1. Background of revision

Standard of terms and graphical symbols for AV equipment: CP-1104A was released in 2005, and amendment1: CP-1104A-1 was released in 2010. User environment is changing by development of technology, for the reason that the previous edition was needed to be revised.

2. Main amendment

2.1 Scope

Considering PC and tablet are becoming common, the scope of our standardization is widened by adding IT equipment to AV equipment.

2.2 4mm line width for the original form of graphic symbols

Reflecting the international situation of standardization and needs of use, 4mm line width was added to existing symbols of the original 2mm line width form in 2008.

2.3 Rectangle shape symbols are registered correspond to barrel shape symbols

Rectangle shaped graphics are added to traditional barrel shaped ones. Nowadays flat display is mainly used, so rectangle shaped graphics are allowed to use which is corresponding to barrel shaped graphics (except symbols limited for CRT). Alteration images are inserted for each one.

2.4 Adjustment to reference standards

Revised version is compliant with reference “international standards listed below” at the time on October 2013.

- a) IEC 60417 : database Graphical symbols for use on equipment
- b) ISO 7000 : database Graphical symbols for use on equipment
- c) IEC 80416-1 : 2008 Basic principles for graphical symbols for use on equipment-
Part 1: Creation of graphical symbols for registration
- d) ISO 80416-2 : 2001 Basic principles for graphical symbols for use on equipment-
Part 2: Form and use of arrows
- e) IEC 80416-3 : 2011 Basic principles for graphical symbols for use on equipment-
Part 3: Guidelines for the application of graphical symbols

2.5 Amendment1 (CP-1104A-1) is bound together.

The separate volume CP-1104A-1 is bound together for the latest version.


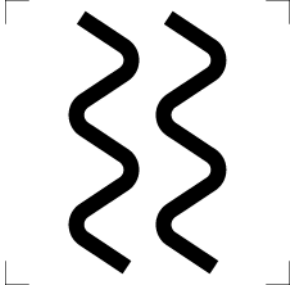
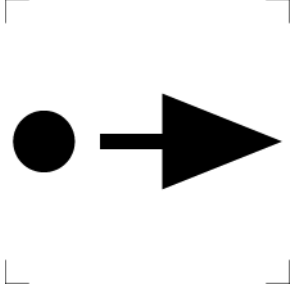
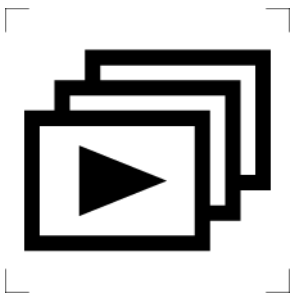
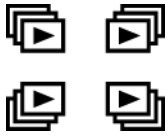
2.6 Revise description and relevant terms.

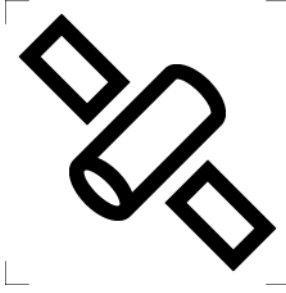

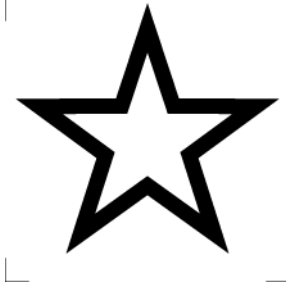

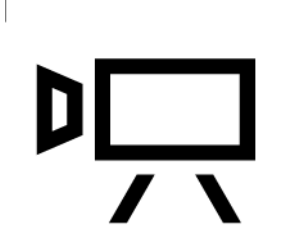

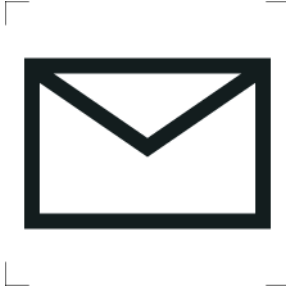
To update newest digital equipment, some description and relevant terms are changed and are accommodated to Japanese translation of IEC60417.


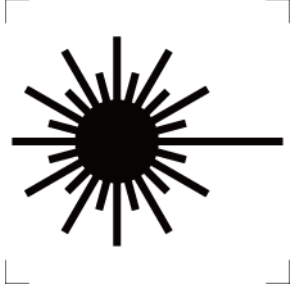

2.7 Additional graphic symbols and terms.

Ten figures and ten terms are added which was proposed by Visual Symbol Committee.

Added graphic symbols for 2.7

<p>11890 ASSISTANCE</p> 	<p>Description To identify help assistance</p> <p>Reference ISO 7000-0435</p>
<p>11900 VIBRATION</p> 	<p>Description To identify the feature of vibration or the status of vibration</p> <p>Reference IEC 60417-6019</p>
<p>11910 SHORT SKIP</p> 	<p>Description On video equipment. To identify the control or the indicator of skip function for specific time such as fifteen seconds or thirty seconds.</p> <p>Reference N/A</p>
<p>13190 SLIDE SHOW</p> 	<p>Description On video equipment To identify the control or the indicator to play the slide show</p> <p>Note It is allowed to change the direction of layers as Fig.1</p> <p>Fig.1 </p> <p>Reference N/A</p>

<p>13210 GLOBAL POSITIONING SYSTEM</p> 	<p>Description To identify the indicator of GPS (Global Positioning System) function.</p> <p>Note It is allowed to add the electric wave to identify the status as Fig.1.</p> <p>Fig.1 </p> <p>Reference N/A</p>
<p>13220 FAVORITE</p> 	<p>Description To identify registration and setting for favorite contents or the features.</p> <p>Note It is allowed to identify the ratings by lining several figures up as Fig.1.</p> <p>Fig.1 </p> <p>Reference N/A</p>
<p>42390 MOVIE RECORDING</p> 	<p>Description To identify movie recording mode. It is allowed to cut the legs as Fig.1.</p> <p>Note</p> <p>Fig.1 </p> <p>Reference N/A</p>
<p>51050 MAIL</p> 	<p>Description To identify the control or the indicator of the mail or message feature.</p> <p>Reference IEC 60417-5997</p>

<p>51070 AUTHENTICATION</p> 	<p>Description To identify the authentication for the user.</p> <p>Reference IEC 60417-6236</p>
<p>70040 RADIATION OF LASER APPARATUS</p> 	<p>Description To identify the radiation of laser apparatus.</p> <p>Note Warning symbol is adapted to IEC60825-1 (Fig. 1).</p> <p>Fig. 1</p>  <p>Reference IEC 60417-5152, ISO 7000-1329</p>