



Hak cipta dan penggunaan kembali:

Lisensi ini mengizinkan setiap orang untuk menggubah, memperbaiki, dan membuat ciptaan turunan bukan untuk kepentingan komersial, selama anda mencantumkan nama penulis dan melisensikan ciptaan turunan dengan syarat yang serupa dengan ciptaan asli.

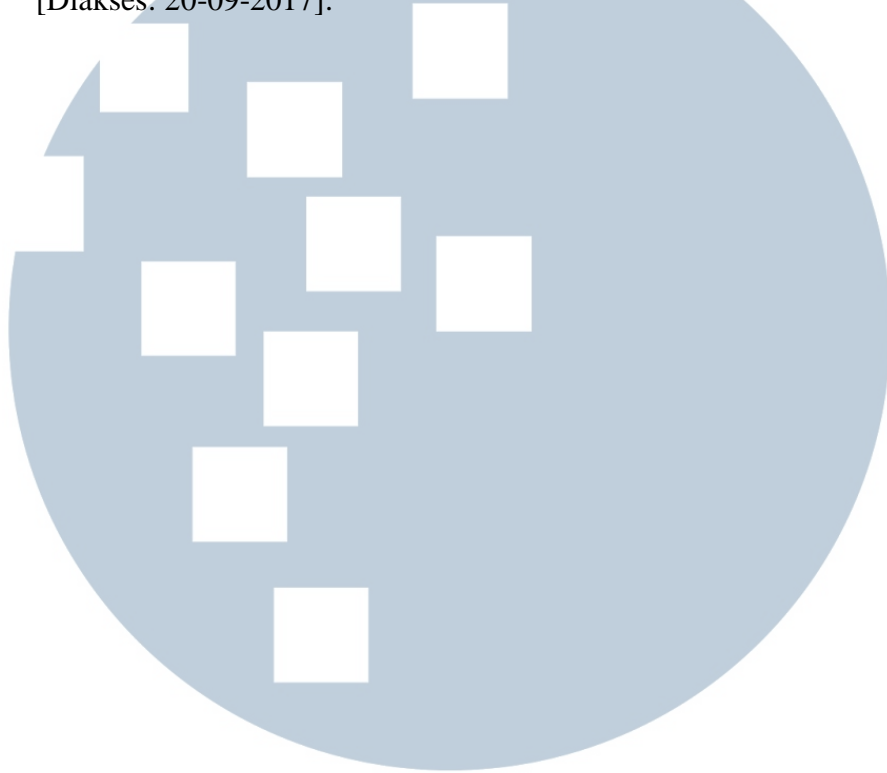
Copyright and reuse:

This license lets you remix, tweak, and build upon work non-commercially, as long as you credit the origin creator and license it on your new creations under the identical terms.

DAFTAR PUSTAKA

- [1] “logo.png (200×201).” [Online]. Tersedia pada: <http://www.iwsteel.com/images/logo.png>. [Diakses: 20-09-2017].
- [2] “Inter World Steel Mills Indonesia,” *INTER WORLD’S HISTORY*. [Online]. Tersedia pada: <http://www.iwsteel.com/about.php>. [Diakses: 20-09-2017].
- [3] “Inter World Steel Mills Indonesia,” *PRODUCT SPECIFICATION*. [Online]. Tersedia pada: http://www.iwsteel.com/product_specification.php#. [Diakses: 20-09-2017].
- [4] “Inter World Steel Mills Indonesia,” *Inter World’s Project > Office Building*. [Online]. Tersedia pada: http://www.iwsteel.com/project.php?category_id=2. [Diakses: 20-09-2017].
- [5] “Inter World Steel Mills Indonesia,” *Inter World’s Project > Health Facilities*. [Online]. Tersedia pada: http://www.iwsteel.com/project.php?category_id=10. [Diakses: 20-09-2017].
- [6] “Inter World Steel Mills Indonesia,” *Inter World’s Project > Mall & Plaza*. [Online]. Tersedia pada: http://www.iwsteel.com/project.php?category_id=6. [Diakses: 20-09-2017].
- [7] “Inter World Steel Mills Indonesia,” *Inter World’s Project > Factory & Warehouse*. [Online]. Tersedia pada: http://www.iwsteel.com/project.php?category_id=9. [Diakses: 20-09-2017].
- [8] “avtech-kpd-679.jpg (600×244).” [Online]. Tersedia pada: <http://kameracctvmurah.net/wp-content/uploads/2011/11/avtech-kpd-679.jpg>. [Diakses: 20-09-2017].
- [9] “Spesifikasi KPD 679 | 16 Channel Avtech DVR.” [Online]. Tersedia pada: <http://avtechsurabaya.com/dvr/kpd-679.html>. [Diakses: 20-09-2017].
- [10] “Windows_Video_Viewer.png (460×288).” [Online]. Tersedia pada: http://www.ofisco.com/front/crta/images/Windows_Video_Viewer.png. [Diakses: 20-09-2017].
- [11] “VIDEO VIEWER - USER MANUAL.” [Online]. Tersedia pada: <http://www.surveillance-download.com/user/cms.pdf>. [Diakses: 20-09-2017].
- [12] “Closed-circuit television,” *Wikipedia*. 19-09-2017.
- [13] “CoaxCableRemotePortfolio-retouched.png (1037×519).” [Online]. Tersedia pada: <http://www.conwire.com/assets/CoaxCableRemotePortfolio-retouched.png>. [Diakses: 20-09-2017].
- [14] “Coaxial cable,” *Wikipedia*. 11-09-2017.
- [15] “File:Coaxial cable cutaway.svg,” *Wikipedia*. .
- [16] “RG-59,” *Wikipedia*. 09-09-2017.
- [17] “Jual BNC Drat - Esel CCTV,” *Tokopedia*. [Online]. Tersedia pada: <https://www.tokopedia.com/eselcctv/bnc-drat>. [Diakses: 20-09-2017].
- [18] “F connector,” *Wikipedia*. 16-Sep-2017.
- [19] “F2957447-01.jpg (444×444).” [Online]. Tersedia pada: http://media.rs-online.com/t_large/F2957447-01.jpg. [Diakses: 20-09-2017].
- [20] “BNC connector,” *Wikipedia*. 30-05-2017.
- [21] “MikroTik,” *RB1100AH*. [Online]. Tersedia pada: <https://mikrotik.com/product/RB1100AH>. [Diakses: 20-09-2017].

- [22] “Manual:Winbox - MikroTik Wiki.” [*Online*]. Tersedia pada:
<https://wiki.mikrotik.com/wiki/Manual:Winbox>. [Diakses: 20-09-2017].
- [23] “OCB_9802.jpg (324×269).” [*Online*]. Tersedia pada:
http://nodactechnology.com/wp-content/uploads/2016/12/OCB_9802.jpg.
[Diakses: 20-09-2017].



UMMN

UNIVERSITAS
MULTIMEDIA
NUSANTARA