

## DAFTAR PUSTAKA

- Admane, M. P. (2014). *Interaction System with Smart Phones By Speech to Text and Accelerometer*. 3(4), 1092–1097.
- Adriono, E., & Setiyono, B. (2015). ( *HUMAN MACHINE INTERFACE* ) PADA MESIN *AUTO BALLPRESS PLANT* DI PT . APAC INTI CORPORA. *Transient: Jurnal Ilmiah Teknik Elektro*.
- Agashe, S., & Agashe, S. D. (2016). *Programmable logic controllers*. In *Instrument Engineers' Handbook: Fourth Edition* (Vol. 3). <https://doi.org/10.5120/13439-1291>
- Aldo Putra Dasril, R. (2019). *PERANCANGAN HUMAN MACHINE INTERFACE UNTUK SISTEM OTOMASI STORAGE BERBASIS PLC* Aldo Putra Dasrill, *Risfendra*. V(1), 1–6.
- Ardi. (2012). *Sensor dan Aktuator : Sensor dan Aktuator : Dasar & Aplikasi di Industri Manufaktur*.
- Artiyasa, M., Destria Arianti, N., Arma Desima, M., Yulianto, R., Setya Aji Kumoro, T., Aristanto, R., & Gilang, M. (2019). Pelaksanaan *Automatic* dan *Manual Racking* memakai *PLC CPM2A* dan *HMI Omron NB5Q*. *Prosiding Seminar Nasional Teknoka*, 4. <https://doi.org/10.22236/teknoka.v4i0.4172>
- Fabre, C. (2016). *Different Types of Sensors Used in the Industry*. *El-Pro-Cus*. <https://www.elprocus.com/different-types-of-sensors-used-for-building-projects/>
- Helmi, A. S., & Triwiyatno, A. (2017). Perancangan Sistem Antarmuka Berbasis *Hmi ( Human Machine Interface )* Pada Purwarupa *Filling Bottle and Capping Machine* Untuk Pengemasan Susu. *Jurnal Transient*, 6, 1.
- Hermawan, Y. D., & Haryono, G. (2012). *Dynamic Simulation and Composition Control in a 10 L Mixing Tank*. *Reaktor*, 14(2), 95. <https://doi.org/10.14710/reaktor.14.2.95-100>
- Omron. (2002). *CX-Programmer User Manual*. 145.
- Omron. (2020). *CP series CP1L CPU Unit D -D / CP1L-EL D -D High Performing Programmable Controller with Embedded Ethernet*.
- OMRON. (2014). *CP1L CPU Unit Operation Manual*.
- OMRON. (2019). *NB-Designer Operation Manual*. In *Thorlabs* (Vol. 100, Issue January).
- UUD RIUU RI No. 28 Tahun. (2004). Presiden republik indonesia. *Peraturan Pemerintah Republik Indonesia Nomor 26 Tahun 1985 Tentang Jalan*, 1, 1–5. <https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=2ahUKEwjWxrKeif7eAhVYfysKHcHWAOWQFjA>

AegQICRAC&url=https%3A%2F%2Fwww.ojk.go.id%2Fid%2Fkanal%2Fp  
asar-modal%2Fregulasi%2Fundang-  
undang%2FDocuments%2FPages%2Fundang-undang-nomo

Winahyu, R. K. K., Triwiyatno, A., & Setiyono, B. (2016). Desain *Hmi (Human Machine Interface) Omron Nb7W-Tw00B* Pada *Plant* Filtrasi Menggunakan Modul Ultrafiltrasi. *Transient: Jurnal Ilmiah Teknik Elektro*, 4(3), 863–870. <https://ejournal3.undip.ac.id/index.php/transient/article/view/10493>