

## Job Detail

Staff Level

Position Title	[Chiba] Embedded engineer (industrial wireless equipment, etc.) Listed on TSE Prime! / Free and open-minded company culture @ / 125 days off per year
Recruiter Company	WORKPORT, inc.
Company Name	Company name is private
Activated / Updated	2024-04-10 / 2024-04-10
Job Type	IT (Embedded Software, Control Systems) - Software Architecture IT (Embedded Software, Control Systems) - Programmer
Industry	
Location	Asia Japan Chiba
Job Description	<p>[Job summary] As an embedded engineer, you will be responsible for the following duties at the company's System Solutions Business Center.</p> <p>[Job details] ■Products: Industrial wireless equipment, radio systems, mobile display modules, etc. (HMI/M2M equipment) ■Scope: Requirements definition, basic design, detailed design, evaluation, negotiation, process management, etc.</p> <p>【in particular】</p> <ul style="list-style-type: none"><li>• In charge of all aspects from specification review, design, verification, and mass production (including negotiations with internal and external partners)</li><li>• Specification agreement with customers</li><li>• Development process management (including external partner management)</li><li>• Embedded software development, product evaluation</li></ul> <p>[Recruitment background] In order to expand our business in the development of HMI (Human Machine Interface) and M2M (Machine to Machine) solutions such as industrial wireless equipment, radio systems, and mobile display modules, we propose solutions and develop products while listening to customer needs. We are looking for engineers to do this.</p> <p>★Welfare benefits including a corporate pension system, childcare leave system, and various education/training systems are available. The company's free and open-minded culture is also characteristic.</p>
Company Info	No smoking indoors
Working Hours	8:30-17:15
Qualifications	<p>[Required]</p> <ul style="list-style-type: none"><li>• Software development experience in C language</li></ul> <p>[Optional]</p> <ul style="list-style-type: none"><li>• Microcomputer firmware design experience</li><li>• Experience with industrial interfaces such as USB, CAN, RS485, LAN, etc.</li><li>• Skills for creating specifications and technical reports</li><li>• Team development experience and leadership experience</li><li>• Design experience using real-time OS</li><li>• Product design for Windows applications</li><li>• Electronic circuit design experience</li></ul>
Japanese Level	Daily Conversation Level
Salary	JPY - Japanese Yen JPY 3500K - JPY 7000K
	■ Overseas assignment allowance ■ Commuting allowance ■ Overtime work allowance ■ Telecommuting allowance ■ Family allowance (10,000 yen per month per child) ■ Housing allowance ■ Retirement allowance available (defined

Salary Description	contribution pension system) ■ Property accumulation savings system ■ Employee stock ownership association ■ Company housing available (single dormitory, welfare company housing) ■ Employee cafeteria and meal assistance available ■ Commuting by car possible, parking available ■ Uniforms available *Applicable based on company regulations
Holiday Description	[125 days off per year] ■ Full day off per week (Saturdays and Sundays), holidays ■ Long vacations available (GW, summer, year-end and New Year holidays) ■ Congratulatory and condolence leave ■ Special leave ■ Paid vacation *Available the following month after joining the company, the number of days granted depends on regulations (Previous year can be carried over)
Job Contract Period	full-time employee