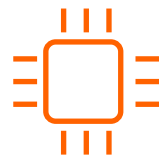


xtime intelligent TimeAttendance for Agility 4.0

xtime



5" Multitouchscreen with intuitive User-Interfacedesign supports all RFID-Technologien und biometric Methods.



xtime is an uni-interoperatable TimeAttendance System with open System-Architecture and REST-API for Integration of 3rd Party Applications. Attendance, Time-In and -Out, flexible Projectcontrolling, Human Resources Support for Staff-Planning, agile Work-models and Administration. Technologically and sustainably innovative Activation occurs upon Use only, minimizing Energy Consumption, increasing Lifespan to 50.000 active Hours. A Lightsensor regulates Display Brightness auto-

matically. The adaptable GUI enables any Corporate Design. Hardware is equipped with an antibacterial Silvercoating resistant against main large Bacteria Strain and enabling also clinical Operation & in hygiene-sensitive Environments. The Case is dust- and waterresistant meeting IO65 Standard. The Stagemanagement synchronizes Settings of main and wallmounted Modules/Devices, enabling autonomous Service. xtime further is equipped with a Stage- and Acceleration Sensor recognizing Damage automa-

tically. The Hardware performs and operates with an 1,5GHz-ARM Processor, 1 GB RAM, und 8 GB Flash-Storage. Cases come in black and white.

xtime is developed by Xccelo, the specialists for innovating AccessControl, VMS and TimeAttendance, setting Future Standard now.

Case	Size (L x W x H)	268 x 115 x 45 mm
	Weight	510 g
	Protection Class	IP 65
	Environment Temperature	-10° .. +55°C
	Casematerial	High Impact Strength Plastic (HISP silvercoated)
	Humidity	max. 85 % uncondensated

Connections	Power Supply	DC Input: 12–24 V ± 10 % PoE 802.3af Battery-Option for 2,5 h self sufficient Duration
	Power Consumption	approx.. 8 W

Hardware	Connectivity	Ethernet 10, 100, 1000 Mb/s WiFi 802.11 a/b/g/n 2.4 GHz & 5.0 GHz BT4.0 BLE
	Card Reader	Mifare-DesFire EV1, Mifare-Classic, Legic Advant, Legic prime, Hitag 1 + 2, HID ICLASS, SEOS
	Fingerprint-Option	Morpho CBM
	Touchscreen	5" WVGA 480 x 854 capacitive Multitouch-Display Up to 520 cd/m², 50.000 h Lifespan
	CPU	ARM Quad Core 1,5 GHz
	Storage	1 GB RAM / 8 GB Flash