

TABLET

SOFTWARE ON TABLET

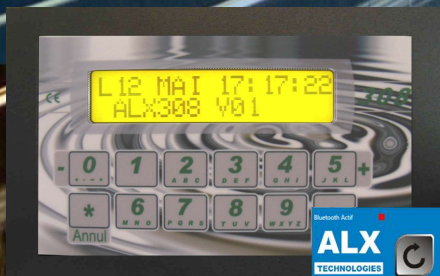
Secure and manage on a P.C. the fuel consumption of vehicles in a fleet

Software installed on Windows 8 tablet (provided)

- ❑ Bluetooth communication (5 to 10m range)
- ❑ Fuel consumption calculation per vehicle
- ❑ Entry of fuel deliveries and measurements
- ❑ Stock calculation
- ❑ Identification of the agent **and/or** the vehicle
- ❑ Configurable entry of **kilometers**
- ❑ Identification by **code or badge**
- ❑ **30** agents and **30** vehicles
- ❑ Inclusion of external fuellings
- ❑ Communicates only with 308 automatons



Entry of a vehicle

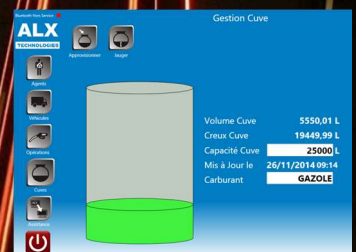


Management of fuellings

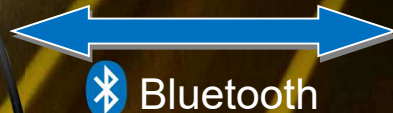
Listing de Toutes les Opérations

Date (t)	Type Opération (t)	Agent	Véhicule (t)	Compteur	Volume (t)	Reste en cuve (t)
02/12/2014 16:22	Appro. Prévu				250,00 L	1508,00 L
04/12/2014 20:00	Prise	LEO	CLIO		-45,00 L	
06/12/2014 16:37	Approvisionnement				46,00 L	669,60 L
08/12/2014 18:05	Approvisionnement				555,96 L	1037,06 L
09/12/2014 12:09	Prise	INCONNU	INCONNU		-5,00 L	
09/12/2014 16:37	Prise	LEO	CLIO	586 km	-45,00 L	
09/12/2014 16:37	Jaugeage				30,60 L	700,20 L
09/12/2014 16:59	Prise	LEO	CLIO	666 km	-33,60 L	1472,56 L
09/12/2014 17:00	Prise	LEO	CLIO	700 km	-38,60 L	1433,96 L

Stock



Automaton integrated on dispenser



Bluetooth



Tablet provided with fuel management software

Reference	Description
LV9T	Software version 9 with tablet
IBT002	Bluetooth interface for automaton

ALX
TECHNOLOGIES