

Launch X431 Auto Scan Tool User Manual

[DOWNLOAD HERE](#)

Launch X431 auto scan tool user manual Trademark Information	C-1	Copyright Information	C-1
General Notice.....	C-1	Layout of Main Unit.....	C-2
Introduction	C-2	Introduction	C-3
Interface.....	C-3	Input.....	C-5
Using the Soft Keyboard	C-5	Input by Keyboard.....	C-5
Input by Writing Board.....	C-5	Control of App.....	C-6
Check Box.....	C-6	Scrolling Bar.....	C-6
Common Button	C-6	Help	C-6
Tool and Game.....	C-7	Tools	C-7
Calculator.....	C-7	World Time.....	C-8
Dictionary	C-8	Picture View	C-9
Game.....	C-10	FIR	C-10
Reversi.....	C-10	PIM.....	C-11
Memo.....	C-11	Add New Memo.....	C-11
View Memo	C-12	Edit Memo.....	C-12
Delete Memo.....	C-12	Edit Type	C-12
Browse By Types	C-12	Address	C-13
Add New Address.....	C-13	View Address	C-13
Edit Address.....	C-13	Delete Address.....	C-14
Search Address.....	C-14	To Do	C-14
Add New To Do	C-14	View To Do	C-15
Edit To Do.....	C-15	Delete To Do	C-15
Edit Type	C-16	The Set of display	C-16
Schedule.....	C-17	Add New Schedule.....	C-17
View Schedule.....	C-19	Edit Schedule.....	C-19
Delete Schedule	C-19		

..... C-19 System	C-19 Control Panel
..... C-19 Application	C-20 Power
Management..... C-21 Clock.....	C-21 Contrast
..... C-23 Language.....	C-23 System Information
..... C-24 Calibrate Touch screen.....	C-24 User
Register..... C-24 About	C-25 Shut Down
..... C-25 Vehicle Maintaining.....	C-25 Vehicle
Decoding Device	C-25 Sensor Testing and Simulating.....
Diagnostic Software.....	C-25 Update of
Information..... C-25 User Registration.....	C-25 Fill User
Login..... C-26 Software Update	C-27 Member
and Update..... C-27 Software Download.....	C-27 Software Purchase
Update..... C-28 Hardware Requirement.....	C-29 Software
of X-431 Upgrade..... C-30 Remaking of X-431 CF card	C-31 Appendix: Flow Chart
..... C-32 Important Notice	C-33
FAQ..... C-33 Warranty.....	C-a
Disclaimer..... C-a Order Information	C-a
Customer Service.....	C-a 38 pages

[DOWNLOAD HERE](#)

Similar manuals:

[Launch X431 Auto Scan Tool User Manual](#)