

Documentation sur les produits Didel









Résumés







www.didel.com/Loisirs www.didel.com/Ateliers
www.didel.com/Robots www.didel.com/Microcontroleurs
www.didel.com/AllMicroPub.pdf

www.didel.com/Prix.pdf www.didel.com/08micro/Micro.xls





www.didel.com/MicroAvions www.didel.com/Order.xls

Robots <http://www.didel.com/Robots.pdf>

	DidelBot 290.- 2/50	www.didel.com/bot/DidelBotPubE.pdf a faire www.didel.com/bot/DidelBotPub.pdf www.didel.com/bot/Drawing.mpg video jdn/A0/A0DidelBot/ MontageProv.doc jdn/A0/A0DidelBot/EduOtto/ jdn/DIDEL NEW/bot/ jdn/DIDEL NEW/bot/WdSources/ etc	Trop cher. Une version qui dessine seulement sera proposée (98.-)
	Wellbot Pic877 Avec bico64 Kit 120.- Monté 150.-	http://www.didel.com/WellbotPub.pdf www.didel.com/wellbot/WellbotPic.pdf www.didel.com/wellbot/WellbotSoft.pdf www.didel.com/wellbot/WellbotSoft.zip www.didel.com/wellbot/WellbotPicE.pdf Projet compatible Arduino ou Pinguino	Ok
	Bico64 (35.-) Bico128 (52.-)	http://www.didel.com/wellbot/WeBico.pdf www.didel.com/wellbot/BicoKit.pdf	Ok
	BicoDouble	www.didel.com/wellbot/BicoDble.pdf	Exemple en C et CALM. Pas de doc prévue
	Wellbot AVR 70.-	www.didel.com/wellbot/WellbotAvr.pdf Doc CN	1 proto fait Circuit à refaire si intérêt
	Wellbot Stamp (sans stamp ni capteurs) 38.-	www.didel.com/wellbot/WellbotStamp.pdf Listage avec Propeller fait par américain	2 vendus Circuit à refaire si intérêt
	Bimo 45.-	http://www.didel.com/BimoPub.pdf http://www.didel.com/BimoPubA.pdf http://www.didel.com/BimoPubE.pdf http://www.bricobot.ch/docs/BimoPub.pdf http://www.bricobot.ch/docs/BimoPubA.pdf http://www.bricobot.ch/docs/Bimo.pdf http://www.bricobot.ch/docs/BimoA.pdf http://www.bricobot.ch/docs/Abimo.pdf http://www.bricobot.ch/docs/AbimoNotes.pdf http://www.youtube.com/watch?v=qu_Y9ws0aIE http://www.bricobot.ch/kits/BimoBots.pdf jdn\bimo\ 10 sous-dossiers	1ere série de 850 vendue 2 ^e série 400 vendus à début septembre 2010
	BimoPlus plus livrable Bplus- pour atelier voiture 30.-	www.bricobot.ch/kits/BimoPlus.pdf www.bricobot.ch/kits/VoitureInterd.pdf www.bricobot.ch/kits/BimoPlusVoiture.pdf www.didel.com/starlet/BPlusStarlet.pdf	Starlet avec 16F690 compatible


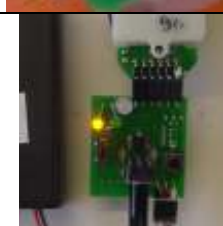
	Starlet 40.- 18F plus quartz 15 CHF	www.didel.com/StarletPub.pdf www.didel.com/StarletPubE.pdf www.didel.com/starlet/Starlet.pdf www.didel.com/starlet/SavoirFaire.pdf www.didel.com/starlet/StarletMontage.pdf www.didel.com/starlet/StarletSoft.pdf www.didel.com/starlet/StarletSoft.zip www.didel.com/starlet/StarletRome.pdf jdn/starlet/Support.doc jdn/starlet/Vitesse.doc jdn/starlet/StarletOptions.pdf	
	PicStar 99.-	www.z-control.ch/PicStar.pdf www.didel.com/PicStarPub.pdf www.didel.com/PicStarPubE.pdf ... /www.z-control.ch/images/stories/picstar/...	
	Rhodo Lipo séparé plus disponible 50.-	www.didel.com/RhodoPub.pdf http://www.didel.com/Rhodo.avi www.didel.com/RhodoMTL09Soft.zip www.didel.com/RhodoDemo.pdf RhodoLabel.doc Rhodo08Bom.xls Rhodo08Assembly.doc MontageRhodo.doc	Plus fabriqué
	Rhodo2010 80.-	dRhodo/rhodo09/RhodoBom.xls	Série de 100
	Momo – projet abandonné Roues de roues (invest 2000.-)	\\jdn\vaMot\Momo-0.doc	
	Milpat 10.-	www.bricobot.ch/kits/Milpat.pdf http://www.youtube.com/watch?v=lenQQ2_RAUI http://www.bricobot.ch/kits/vibr/PisteMilpat.pdf http://www.bricobot.ch/kits/MilpatVeloce.pdf	

Kits

	BimoPen Z	jdn/starlet/BimoPlus/BimoPenLabel.doc	Abandonné Plus mis dans kit Bio montés
	BimoGraph Z	http://www.bricobot.ch/docs/BimoGraph.pdf	Zigobot
	BimoGraphPro Z		Zigobot
	BimoCha 15.- Transfo 10.-	http://www.bricobot.ch/kits/BimoCha.pdf	De quoi faire >20 kits

	BimoLed Kit 10.-	http://www.bricobot.ch/kits/BimoKitLeds.pdf	Abandonné
	BimoLift	projet. PCB en juillet 2010	
	Gabriel Kit 8.-	http://www.bricobot.ch/kits/Gabriel.pdf	>30 kits prêts à monter
	Bâton magique kit 30.- Monté 50.-	http://www.bricobot.ch/kits/BatonPub.pdf www.bricobot.ch/kits/BatonKit.pdf www.bricobot.ch/kits/BatonModeEmploi.pdf BatonBom.xls	OK
	Golo kit 25.- Ateliers 15.-	www.bricobot.ch/kits/GoloKit.pdf CN www.didel.com/GoloModeEmploi.pdf bricobot ??pas fini jdn/kits/golo/GoloSoft.doc jdn/kits/golo/GoloPub.doc 1ere proto	
	DéPYR kit 12.- Ateliers 8.-		
	DéSMD 10.-		



Moteurs









	RoMot avec roue et engrenages 15.-	http://www.didel.com/mot/Rome.pdf Roue Solabotics Train d'engrenage	
	RomEnco 7.-	http://www.didel.com/mot/RomEnco.pdf mot\RomEncoAss pour HY RomeEncoDist.doc	
		PoToD8 modifié www.didel.com/mot/TestMot.pdf	








		www.bricobot.ch/kits/Moteurs.pdf Specs GM1 ?? GM06 www.didel.com/dev877/rokit/VID29-03P.pdf www.didel.com/microkit/moteurs/Motors.html	
	Servo 3.7g 9.-	Specs Prises ?	
	Support 4 piles AA avec interrupteur 3.-	http://www.bricobot.ch/docs/Alim.pdf Specs boîte de pile	
	80 mAh 4.- 280 mAh 5.-		
	Kit accu 8.-	www.didel.com/kits/Accu280.pdf	
Lipos plus loin			

Kits microcontrôleurs





	Dev877 16F877 90.-	http://www.didel.com/07dev877/ www.didel.com/dev877/Dev877Pub.pdf www.didel.com/Dev877/PdMontage.doc Ro877.doc Resume.doc	
	BimoPlus voir plus haut	http://www.bricobot.ch/kits/BimoPlus.pdf	
Microdules		http://www.didel.com/08micro/MicroPub.pdf http://www.didel.com/08micro/MicroPubE.pdf http://www.didel.com/08micro/Microdules.pdf www.didel.com/08micro/Micro.xls www.didel.com/08micro/BimoTest.pdf	
	M18Eval avec 628 100.-	www.didel.com/08micro/M18Eval.pdf www.didel.com/08micro/M18Eval.xls M18EvalLabel.doc CN ?	Plus proposé ?
	M20Eval avec 690 110.-	www.didel.com/08micro/M20Eval.pdf www.didel.com/08micro/M20Eval.xls M20EvalLabel.doc M18Labels.doc	
	M2840Eval avec 877A 150.-	www.didel.com/08micro/M2840Eval.pdf www.didel.com/08micro/M2840Eval.xls	
	M20 12.-	www.didel.com/08micro/M20.pdf	






	M18 12.-	www.didel.com/08micro/M18.pdf	
	M2840 14.-	www.didel.com/08micro/M2840.pdf www.didel.com/08micro/M2840Eval.xls	
	M64	www.didel.com/08micro/M64.pdf	
	A814 12.-	www.didel.com/08micro/A814.pdf	
	A2840 14.-	www.didel.com/08micro/A2840.pdf	



	LB8 9.-		
	LX8 16.-	www.didel.com/08micro/Lx8.pdf www.didel.com/pic/AfHexDesign.pdf	
	Sw8 8.-		
	P4S4	www.didel.com/08micro/P4S4.pdf	
	PotoD8	www.didel.com/08micro/PoToD8.pdf	
	Po2Lin Po2Rot 7.-		
	Da8 10.-	www.didel.com/08micro/Da8.pdf	
	Ext8i8o	www.bricobot.ch/kits/Ext8i8o.pdf www.bricobot.ch/kits/Ext8i8oKit.pdf www.didel.com/08micro/Ponts.pdf a finir	

	ExtFisch 16.-	www.didel.com/08micro/ExtFisch.pdf	
	L293 12.-	www.didel.com/08micro/L293.pdf	
	Kit12V 12.-	http://www.bricobot.ch/kits/Kit12V.pdf	
	L9986 8.-	www.didel.com/08micro/L9986.pdf a faire L9110 abandonné www.didel.com/08micro/L9110.pdf	
	Pk2 5.-	www.didel.com/micro08/Pk2.pdf http://www.didel.com/08micro/Pk2.pdf www.didel.com/wellbot/Pk2.pdf	
	Adavr 5.-		
	Testeur logique crayon lum 15.-	www.didel.com/08micro/LogicTester.pdf	
	testeur de continuité 6.-	www.didel.com/micro08/Buzzer.pdf	
	connectors	www.didel.com/08micro/StripsAndSockets.xls www.didel.com/pic/Cables.pdf	
	Smd adapters	see list	

Kidules



		www.didel.com/KidulesPub.pdf www.didel.com/KidulesPubE.pdf www.didel.com/kits/Kidules.pdf www.didel.com/kits/KidulesPrix.pdf	
	Kidule-Arduino 36.-	www.didel.com/kits/KiduleAVR.pdf	
	Kidule-Pinguino 36.-	www.didel.com/kits/Kidule2550.pdf	
	Kidule-CALM 25.-	www.didel.com/kits/Kidule882.pdf www.didel.com/kits/KilIntro1.pdf	







	Kidule Dé 12.-	www.didel.com/kits/KiduleDe.pdf www.didel.com/kits/KiPleiadeProg.pdf	
	Kidule 7 segments	www.didel.com/kits/Kidule7Seg.pdf	
	Kidule ascenseur 16.-	www.didel.com/kits/KiduleAsc.pdf	
	Kidule Robot 45.-	www.didel.com/kits/KiduleRobot.pdf	
	Kidule universelle 8.-	www.didel.com/kits/KiduleVero.pdf	

Calm/SmileNG	Installation Fonctionnalité Instr et Pseudos	http://www.bricobot.ch/docs/Smile/ http://www.bricobot.ch/docs/SmileNG.pdf www.didel.com/pic/SmileNG.pdf www.didel.com/pic/Calm.pdf www.didel.com/pic/CalmInstr877.pdf www.didel.com/picg/pic/Pic84Calm.pdf	
Cours Pic		http://www.didel.com/pic/Programmer.pdf www.didel.com/pic/CoursPic2009.pdf www.didel.com/picg/picg87x/Picg870.pdf	
Pic Tests		www.didel.com/pic/PicTests.pdf	
Pic Arith			
Capteurs			
	Pickit2 65.-	http://www.bricobot.ch/docs/Microchip.zip http://www.bricobot.ch/docs/SmileNG.zip www.didel.com/Pickit2.pdf	
		\\jdn\ssopAdapt.doc	

	Calm/SmileNG		
	GC-Basic		
	Simul Dauphin		
	CeeBot		


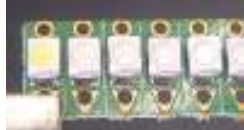
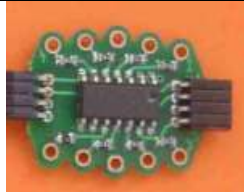


	Famille Emir	www.didel.com/lr/Emir.pdf www.didel.com/lr/EmirSpecs.pdf	
	Emir1 projet 20		



	Emir2 25.-	www.didel.com/lr/Emir2.pdf	
	Emir3 35.-		
	Emir4 40.-	www.didel.com/lr/Emir4.pdf	
	Amir2 30.-		

	Famille MIR	www.didel.com/lr/Mir.pdf	
	Mir1 15.-	http://www.didel.com/lr/Mir1.pdf	
	Mir2 20.-	http://www.didel.com/lr/Mir2.pdf	
	Mir3 32.-	http://www.didel.com/lr/Mir3.pdf	
	Mir4 24.-	http://www.didel.com/lr/Mir4.pdf http://www.didel.com/lr/UrSoft.pdf	
	MIR2Boat 50.-	http://www.bricobot.ch/docs/Airboat.pdf ko nom changé= ??	
	Mir6 20.-	http://www.didel.com/lr/Mir6.pdf	


LedMe

	Orion 35.-	http://www.bricobot.ch/docs/Orion.pdf http://www.bricobot.ch/docs/OrionCouture.pdf http://www.bricobot.com/docs/OrionNim.pdf www.bricobot.ch/docs/OrionSculpture.pdf www.bricobot.ch/docs/OrionProg.pdf	
---	---------------	---	--



	Deneb 12.-	http://www.bricobot.ch/kits/Deneb.pdf	
	Barquettes		
	Alpha (Lm8Out)		
	Beta (Lm8In)		
	Lm8Pro		
	Coeur4	http://www.bricobot.ch/docs/Coeur.pdf http://www.bricobot.ch/docs/Coeur4Soudure.pdf http://www.bricobot.ch/docs/Coeur4Prog.pdf http://www.youtube.com/watch?v=e5biODZJ37E&feature=related	
	Bougie		
	Bougie intelligente		

	Kit fer à souder 45.- boite 20.-		
	Fer réglable 20.-		
	Pince à dénuder TraudlRiess 15.-		
	Scie 8.-		
	Microdrill 25.-		

Jeux importés

	Elec2 96.- boite 30.-	http://www.didel.com/07elec/Elec2.pdf http://www.didel.com/07elec/Elec1.pdf	
	Pièces de rechange Aff 7 seg, rés, tr		

Outillage, Accessoires

Alesoirs, mèches			
	Balance B500 500g - 0.1g		
	40.-		
	Balance B200 200g - 0.01g		
	52.-		







Logiciels

		http://www.ceebot.com/ceebot/index-e.php	
	Dauphin gratuit	http://www.epsitec.ch/dauphin/	
	Logidules gratuit doc à compléter	http://www.smaky.ch/chapitre.php?id=lami_3 http://www.tetzi.de/logicsim_applet.html	

Micro-Avions

	MicroCeline (plus disponible)	http://www.didel.com/mC/mC.pdf	
	en développement	http://www.bricobot.ch/docs/Vole.pdf http://www.didel.com/vole/Regles.pdf www.bricobot.ch/docs/Emir.pdf www.didel.com/vole/Infrastructure.pdf www.didel.com/vole/VoleKit.pdf www.didel.com/vole/Lipos.pdf www.bricobot.ch/docs/VoleOptions.pdf www.didel.com/vole/Trucs.pdf UltralightKit.doc	
	PolyBird2 10.-	http://www.didel.com/lr/PolyBIRD.pdf	
	Gbox6		
	Gbox4uni		
	Gbox4 4R15 4R25 4R33	Gbox444Labels.doc	
	Helices	http://www.didel.com/slow/propellers/	


Accus

	Lipo	www.didel.com/vole/LipoPub.pdf www.didel.com/vole/Lipos.pdf www.didel.com/vole/LipoPub.pdf www.didel.com/slow/magnets/Bahoma.pdf www.didel.com/vole/LipoProtection.pdf www.didel.com/slow/magnets/BapiLipo.doc	
	Lipo05 10.-		
	LipoB 15.-		
	Lipo140 Wellbot 12.-		
	Bicha 38.-	http://www.didel.com/lr/Bicha2.pdf	
	Ucha 12.-	http://www.didel.com/lr/Ucha.pdf	
	Lt10 Lt05 12.-	http://www.didel.com/07charger/QuickTester.pdf	

Engrenages module 0.3 et 0.2

		http://www.didel.com/microkit/gears/Gears.doc http://www.didel.com/microkit/encoder/Encoder.html	

Moteurs

	Slow flyers microkit ? http://www.didel.com/microkit/moteurs/Motors.html	
	Hobby robots	