

M • **P R O D U C T S**

mobility solutions



C3 Controller

Deze manual legt uit hoe een parameter in de C3 controller van de Virto2 gewijzigd kan worden.

PC op C3 controller aansluiten

Sluit de programmeerkabel aan op de poort van de C3 controller (1) en de USB zijde op de PC (2).



Start de Virto2 op, zodat de C3 controller aan staat.

Parameters wijzigen in C3 controller

Open het C3 programma op de PC



Lees de C3 controller van de Virto2 uit.







De voorgeprogrammeerde parameters komen tevoorschijn.

E 🖹 👘 💾 📚 1	1 4 🛛 🖼 🖉 🔂 🙆 🖉
And I - Maximum Parvara speca	and a
SHIP) - MINIMUM FORMED SPARE	18
ofile 1 - Minimum Reverse Speed	15
offile 1 - Maximum Forward Acceleration	5.0 *
offic 1 - Minimum Fernard Acceleration	2.5 .
offile 1 - Maximum Reverse Acceleration	5/2 5
ofile 1 - Minimum Reverse Acceleration	5.0 s
ofile 1 - Maximum Forward Deceleration	4.0 %
offile 1 - Minimum Forward Deceleration	4.05
chile 1 - Maximum Forward Intermediate I	Deceleration 5.0 s
ofile 1 - Minimum Ferward Intermediate D	weinstign 5.0 s
offile 1 - Maximum Reverse Deceleration	4.0 s
ofile 1 - Minimum Receive Deceleration	4/2 *
ofile 1 - Maximum Revena intermediate 0	exploration 7/2 s
offile 1 - Minimum Reverse Intermediate D	eceleration 7.0 s
offile 1 - Maximum Forward Fast Brate	2.5 s
offic 1 - Minimum Personal Fast Basks	2.5 v
offile 1 - Maximum Reverse Fast Brake	2.3 2
offile 1 - Minimum Reverse Fast Firste	2.5 4
ofile 2 - Maximum Forward Speed	0.%
offile 2 - Minute Economi Speed	0.5
offile 2 - Maximum Revente Speed	0 %
offic 2 - Minimum Revenue Second	0.5
offile 2 - Maximum Forward Acceleration	10.9 5
ofile 2 - Minimum Ferward Acceleration	10.0 *
offle 2 - Maximum Revenue Acceleration	10.0 *
offile 2 - Minimum Reverse Acceleration	10.0 s
offile 2 - Maximum Enroyard Deceleration	2/2 5
offic 2 - Minimum Ferward Deceleration	2.0 .
offile 2 - Maximum Forward Intermediate 5	Deceleration 5.0 s
ofile 2 - Minimum Forward Intermediate D	Acceleration 3.0 s
ofile 2 - Maximum Revana Deceleration	2.5 x
offile 2 - Minimum Reverse Deceleration	235
chile 2 - Maximum Reverse Intermediate D	eceleration 1/0 s
ofile 2 - Minimum Resona Intermediate D	uselination 3.0 a
offile 2 - Maximum Forward Fast Brake	2.0 5
offile 2 - Minimum Frequenci Fart Brake	20.

Parameter	Value
Speeds	90. Marina - Marina - Mar
Profile 1 - Maximum Forward Speed	100 %
Profile 1 - Minimum Forward Speed	1%

Dubbelklik op de te wijzigen parameter. Stel een nieuwe waarde in en klik op Update Editor om de gewijzigde waarde te behouden.

E CV19050002 - C3 PCP				- đ	\times
File Controller Tools Help					
Ali 💽 😥 💾 📚 🚹 🦊 🏟 🔇) 🔤 🥒 🕥	• 🔒 🞯			
Parameter	Value				^
Speeds					
Profile 1 - Maximum Forward Speed	100 %				
Profile 1 - Minimum Forward Speed	1 %				
Profile 1 - Maximum Reverse Speed	30 %				
Profile 1 - Minimum Reverse Speed	1 %				
Profile 1 - Maximum Forward Acceleration	5.0 s				
Profile 1 - Minimum Forward Acceleration	5.5 s	Edit Daramatar 2 X			
Profile 1 - Maximum Reverse Acceleration	5.0 s				
Profile 1 - Minimum Reverse Acceleration	5.0 s	Parameter: Profile 1 - Maximum Forward Speed			
Profile 1 - Maximum Forward Deceleration	4.0 s	Existing value: 100 %			
Profile 1 - Minimum Forward Deceleration	4.0 s				
Profile 1 - Maximum Forward Intermediate Deceleration	6.0 s	0 % 100 %			
Profile 1 - Minimum Forward Intermediate Deceleration	5.0 s	The contract of the contract o			
Profile 1 - Maximum Reverse Deceleration	4.0 s				
Profile 1 - Minimum Reverse Deceleration	4.0 s	Innumnununununununununun			
Profile 1 - Maximum Reverse Intermediate Deceleration	7.0 s	00.0/			
Profile 1 - Minimum Reverse Intermediate Deceleration	7.0 s	80 %			
Profile 1 - Maximum Forward Fast Brake	2.5 s	Information:			
Profile 1 - Minimum Forward Fast Brake	2.5 s	Sets the maximum forward speed of the vehicle in Profile 1, when the			
Profile 1 - Maximum Reverse Fast Brake	2.5 s	throttle is fully deflected and the Speed Limit input is at 100%.			
Profile 1 - Minimum Reverse Fast Brake	2.5 s				
Profile 2 - Maximum Forward Speed	0 %				
Profile 2 - Minimum Forward Speed	0 %				
Profile 2 - Maximum Reverse Speed	0 %				
Profile 2 - Minimum Reverse Speed	0 %				
Profile 2 - Maximum Forward Acceleration	10.0 s				
Profile 2 - Minimum Forward Acceleration	10.0 s	Update Editor ogram Controller Help Cancel			
Profile 2 - Maximum Reverse Acceleration	10.0 s				
Profile 2 - Minimum Reverse Acceleration	10.0 s				
Profile 2 - Maximum Forward Deceleration	2.0 s				
Profile 2 - Minimum Forward Deceleration	2.0 s				
Profile 2 - Maximum Forward Intermediate Deceleration	3.0 s				
Profile 2 - Minimum Forward Intermediate Deceleration	3.0 s				
Profile 2 - Maximum Reverse Deceleration	2.5 s				
Profile 2 - Minimum Reverse Deceleration	2.5 s				
Profile 2 - Maximum Reverse Intermediate Deceleration	3.0 s				
Profile 2 - Minimum Reverse Intermediate Deceleration	3.0 s				
Profile 2 - Maximum Forward Fast Brake	2.0 s				
Profile 2 - Minimum Forward Fast Brake	2.0 s				~
			C3-200	Comms Active NU	JM

Om de nieuw ingestelde waarde op de C3 controller te updaten, klik op schrijven naar controller en laat vervolgens de oude waarde overschrijven.

CY1905002 - C3 PCP	- 0 X
File Cantroller Tools Help	
Parameter Value	^
Speeds	
Profile 1 - Maximum Forward Speed 80 %	
Profile 1 - Minimum Forward Speed 1 %	
Profile 1 - Maximum Reverse Speed 30 %	
Profile 1 - Minimum Reverse Speed 1%	
Profile 1 - Maximum Forward Acceleration 5.0 s	
Profile 1 - Minimum Forward Acceleration 5.5 s	
Profile 1 - Maximum Reverse Acceleration 5.0 s	
Profile 1 - Minimum Reverse Acceleration 5.0 s	
Profile 1 - Maximum Forward Deceleration 4.0 s	
Profile 1 - Minimum Forward Deceleration 4.0 s	
Profile 1 - Maximum Forward Intermediate Deceleration 6.0 s	
Profile 1 - Minimum Forward Intermediate Deceleration 5.0 s	
Profile 1 - Maximum Reverse Deceleration 4.0 s	
Profile 1 - Minimum Reverse Deceleration 4.0 s	
Profile 1 - Maximum Reverse Intermediate Deceleration 7.0 s	
Profile 1 - Minimum Reverse Intermediate Deceleration 7.0 s A Overwrite controller with these settings?	
Profile 1 - Maximum Forward Fast Brake 2.5 s	
Profile 1 - Minimum Forward Fast Brake 2.5 s	
Profile 1 - Maximum Reverse Fast Brake 2.5 s	
Profile 1 - Minimum Reverse Fast Brake 2.5 s Ja Nee	
Profile 2 - Maximum Forward Speed 0 %	
Profile 2 - Minimum Forward Speed 0 %	
Profile 2 - Maximum Reverse Speed 0 %	
Profile 2 - Minimum Reverse Speed 0 %	
Profile 2 - Maximum Forward Acceleration 10.0 s	
Profile 2 - Minimum Forward Acceleration 10.0 s	
Profile 2 · Maximum Reverse Acceleration 10.0 s	
Profile 2 - Minimum Reverse Acceleration 10.0 s	
Profile 2 - Maximum Forward Deceleration 2.0 s	
Profile 2 - Minimum Forward Deceleration 2.0 s	
Profile 2 - Maximum Forward Intermediate Deceleration 3.0 s	
Profile 2 - Minimum Forward Intermediate Deceleration 3.0 s	
Profile 2 · Maximum Reverse Deceleration 2.5 s	
Profile 2 - Minimum Reverse Deceleration 2.5 s	
Profile 2 - Maximum Reverse Intermediate Deceleration 3.0 s	
Profile 2 - Minimum Reverse Intermediate Deceleration 3.0 s	
Profile 2 - Maximum Forward Fast Brake 2.0 s	
Profile 2 - Minimum Forward Fast Brake 2.0 s	~

De C3 controller beschikt nu over de laatst geprogrammeerde waarden.

Tip! Sla het gewijzigde programma op een USB stick op. Hierdoor is het mogelijk om hetzelfde programma op andere Virto's te zetten.