

## Configuring the TruPulse 360°B Laser with TerraSync

Before starting you will need to have created a Bluetooth connection between the GeoExplorer and the TruPulse Laser. If you have not made your Bluetooth connection with the TruPulse Laser see the Tech Tip – Creating a Bluetooth Connection with a GeoExplorer Series Receiver and a TruPulse 360°B Bluetooth Laser.

Start TerraSync on the GeoExplorer.

Geo4636495965	×
<u>File Z</u> oom <u>T</u> ools <u>H</u> elp	
🏄 TerraSync 💦 🛞 🗱 📢 🛈	
<u>ζ</u> <u>5</u> tatus ▼ 38 8 3 1.80ft	×
S <u>ky</u> plot 🛛 🔻	<b>۲</b>
	_
761872.16ft N 2049805.47ft E	
NAD 1983 (Conus)	
Productivity Precision	

Tap on Status and then tap on Setup.

🗖 Geo4636495965 🛛 🔳 🗖 🔀						
<u>File Z</u> oom <u>T</u> ools <u>H</u> elp						
🏄 TerraSyn	ic 🛛 🛞 🗸	<b>* </b> €⊙				
<b>∱</b> S <u>e</u> tup  ▼	2.03ft 💥 🖞	×				
Options 🛛 🔻		GPS				
Current Configu	ration:					
Based Upon: [F	actory Defaults]					
Reload	Change	Lock				
Logging Settings	GPS Settings	Real-time Settings				
Coordinate System	Units	External Sensors				

Tap on External Sensors.

🗖 Geo4636495965	
<u>File Z</u> oom <u>T</u> ools <u>H</u> elp	
🏄 TerraSync 🛛 🛞	## ₩⊘
🖌 Setup  ▼ 🖓 9 🕰 🗍	×
External Sensors OK	Cancel
Laser	Properties
Sensor 1	Properties
Sensor 2	Properties

Tap in the box beside Laser.



Geo4636495965	
<u>File Z</u> oom <u>T</u> ools <u>H</u> elp	
🏄 TerraSync 🛛 🛞	(# €⊘
<b>≁ Setup</b>  ▼ 2.21ft 💥 🖡	×
External Sensors OK	Cancel
Laser	Properties
Sensor 1	Properties
Sensor 2	Properties

Tap on Properties.

🔲 Geo4636	495965	j		×
<u>File Z</u> oom <u>T</u>	ools <u>H</u> el	þ		
🏄 TerraSy	nc	- 🛞 🛱	€⊘	ok
≁ S <u>e</u> tup  ►	de la	Û		×
Laser Propert	ties	OK	Cane	:el
Port:				
Non	ie			•
Baud Ra	te:		4800	•
123 1 2 3 4	4 5 6	7 8 9	0-=	•
123 1 2 3 4 Tab q w e	4 5 6 r t :	7 8 9 y u i	= - 0 ] q 0	<b>(</b>
123 1 2 3 4 Tab q w e CAP a s d	4 5 6 r t 1	7   8   9 7   u   i h   j   k	0 - = 0 p [ 1 ; 1	<b>  ●</b>   ]
123 1 2 3 4 Tab q w e CAP a s d Shift z x u	4 5 6   r   t   1   f   g     v   b	789 ui hjk nm	0 - = 0 p [ 1 ; '	
123 1 2 3 4 Tab q w e CAP a s d Shift z x 4 Ctl áŭ ` \	4 5 6   r   t   1   f   g     V   b	7 8 9 y u i h j k n m ,	0 - = 0 p [ 1 ; ' , . /	<b>♦</b> ]] ↓ ↓

Tap on the drop down list for Port.



🗖 Geo4636	49596	5		
<u>File Z</u> oom <u>T</u>	<u>i</u> ools <u>H</u> e	lp		
🏄 TerraSy	nc	- 🛞 🚝	<b>`</b> €⊘	) <mark>ok</mark>
🖋 S <u>e</u> tup  ▼	1.91ft >>	i I		×
Laser Proper	ties	ОК	Ca	ncel
Port:				
Nor	ne			-
Bau CON CON CON	ie MO: TP3( M1: Seria M3: TSIF	608-0094 al Cable d 9 Serial p	433 In COM1 ort	.:
123 1 2 3	4 5 6	789	0-	= ቀ
Tab q w e	r t	y u i	o p	[]]
CAP a s c Shift z x	i i g c v h	n ] k  n m		└╋╵
Ctl áü `\\			Í↓ ↑	← →
	12	äi ▲		

Select the TP360B – Serial Number and its associated COM Port.

🔲 Geo463649590	55		
<u>File Z</u> oom <u>T</u> ools <u>F</u>	<u>t</u> elp		
🏄 TerraSync	- 🛞 #	: ∢€⊘	) ok
<b>√ Setup</b>  ▼   2.18ft	× î		×
Laser Properties	OK	C	ancel
Port:			
COMD: TP:	360B-009	433	-
Baud Rate:		4800	) 🔻
123 1 2 3 4 5 6	5 7 8 9	90-	= 🗲
Tabqwert	y u i	o p	[]
CAP a s d f g	h  j  I	k   I   ;	•
Shift z x c v l	5   n   m		/ +-/
Ctl áü ` \		↓ ↑	←→



	Geo4	163	64	95	96	5			_			×
Eile	Zoc	m	<u>Τ</u> ο	ols	<u>Η</u> ε	lp						
<b>#</b> #	Ter	raS	yn	c		(	8.	#	4€	C	)	
ء محر	<u>je</u> tu	р   <sup>.</sup>	•	2.18 2	ft≫ 7ీ	影	Ĵ				[	×
					_			-				
Te	errat	Syn	IC								ok	μ
		(	or	ne	-tio	n٧	vith	a s	3en	sor		h
	1	N I	will	not	: be	e at	ten	npti	ed	unt	til	Ľ
		ā	a da	ata	file	is c	pe	nec	1.			Ц
	I Cor		-						lean		ine	Ь
	l Dei	ISUr	2						τομ	eru	ies	
123	1 2	3	4	5	6	7	8	q	n	_	_	
Tab		ΨĪ	e i	r T	t	y	u l	i	o	p	1	fi
						<u></u>				•	_	
CAP	a	s	d	f	g	h	j	k	1	;	•	۲I
CAP Shif	a tz	s X	d C	f V	g b	h n	] 	<b>k</b>	I   .	;	• '	┙
CAP Shif Ctl	a t z áü	s   X `	d [ c \	f ۷	g b	h n	j m	<b>k</b>   , 	I  . ↓	;  / ↑	• ′  ←	↓ ↓ ↓

Tap on OK.

🔲 Geo46364						
<u>File Z</u> oom <u>T</u> ools <u>H</u> elp						
🏄 TerraSyn	⊂ 🛞 ∔	<b>∷ </b> €⊘				
<b>√</b> S <u>e</u> tup  ▼	2.18ft >ye <b>7</b>	×				
Options 🛛		GPS				
Current Configur	ation:					
Based Upon: [Fa	actory Defaults]					
Reload	Reload Change					
Logging Settings	GPS Settings	Real-time Settings				
Coordinate System	Coordinate System Units					

You now have successfully configured the TruPulse to work with TerraSync.

