	<b>SONARtrac<sup>®</sup> Technical Bulletin</b>	
	<b>Subject: Alternate Transmitter Display Default Contrast Setting</b>	TB024   Rev: 01
		Priority: 6
		Page 1 of 4

The unavailability of the display normally used in our transmitter has required us to use an alternate one. About 50 transmitters will be equipped with this alternate display. This is expected to be a one-time occurrence.

The main difference to the user is that the screen contrast default setting is 300 as opposed to a value of 170 in the display we normally use. If value 170 is used with these alternate displays the screen is very dark when viewed from straight on. (If viewed from an angle of about 45 degrees in any direction from straight on, the screen is visible.)

This should not be a problem for most persons as the screen contrast is rarely changed by a user. However, in some circumstances the contrast could be changed when:

1. Sometimes people generate configuration files prior to going to field and the contrast will be reset to 170 when the configuration is loaded,
2. Sometimes people use a “stock” configuration file from a similar application or copy it from transmitter to transmitter for a similar application and the contrast may be reset to 170,
3. Transmitter command “Reset Defaults”, or during reprogramming a transmitter using StFSU and selecting “Reset Defaults” will reset the contrast to value 170.

Screen contrast can be changed using the keypad on the transmitter by going to menu item CUSTOMIZE / DISPLAY / CONTRAST <ENTER> scroll to value 300 <ENTER> / <EXIT>.

SONARtrac FSU can be used to change in the screen contrast in the configuration file. Screen contrast is found in the upper middle of the “Output” tab in the “Display and Output Setup” box.

The following pages lists the serial number, customer name, sales order number, business area and other information for the systems that have been shipped to date. This list will be updated as units are shipped.

Please contact Technical support or Customer Support with any questions or comments.

Priority Code:			
1	Safety issue or system will not function	2	Intermittent problem causing system crash
3	Erratic data/readings	4	Added product feature
5	Product enhancement	6	Product Information

CiDRA Corporate Services  
Tel. 203-265-0035

50 Barnes Park North  
Fax. 203-294-4211

Wallingford, CT 06492  
www.cidra.com



# SONARtrac<sup>®</sup> Technical Bulletin

**Subject: Alternate Transmitter Display  
Default Contrast Setting**

TB024

Rev: 01

Priority: 6

Page 2 of 4

## Transmitter Shipped With Alternate Contrast Display

Transmitter S/N	Business Area	Customer Name	Sales Order #	Comments
3076	Minerals	TechFlow	104661	
3077	Minerals	TechFlow	104661	
3078	Minerals	Honeywell Chile	104685	Tag: FIT-43547
3079	Minerals	Honeywell Chile	104685	Tag: FIT-43548
3080	Minerals	Operadora de Minas	104743	
3081				
3082				
3083				
3084				
3085				
3086				
3087				
3088				
3089				
3090				
3091				
3092				
3093				
3094				
3095				
3096				
3097				
3098				
3099				
3100				
3101				

### Priority Code:

1	Safety issue or system will not function	2	Intermittent problem causing system crash
3	Erratic data/readings	4	Added product feature
5	Product enhancement	6	Product Information

CiDRA Corporate Services  
Tel. 203-265-0035

50 Barnes Park North  
Fax. 203-294-4211

Wallingford, CT 06492  
www.cidra.com



# SONARtrac<sup>®</sup> Technical Bulletin

**Subject: Alternate Transmitter Display  
Default Contrast Setting**

TB024

Rev: 01

Priority: 6

Page 3 of 4

3102	Minerals	Ministro Hales	104558	
3103	Minerals	Montana Exploration	104701	Tag: 4220-FIT-1270
3104	Minerals	Khrone	104680	Tag: FE/FT230535
3105	Minerals	Khrone	104680	Tag: FE/FT230679
3106	Minerals	Khrone	104680	Tag: FE/FT230681
3107	Minerals	Khrone	104680	Tag: FE/FT230683
3108	Minerals	Khrone	104680	Tag: FE/FT230685
3109	Minerals	Khrone	104680	Tag: FE/FT230699
3110	Minerals	Khrone	104680	Tag: FE/FT230701
3111	Minerals	Khrone	104680	Tag: FE/FT230707
3112	Minerals	Khrone	104680	Tag: FE/FT230710
3113	Minerals	Khrone	104680	Tag: FE/FT230713
3114	Minerals	Khrone	104680	Tag: FE/FT230724
3115	Minerals	Khrone	104680	Tag: FE/FT230698
3116	Minerals	Khrone	104680	Tag: FE/FT230722
3117	Minerals	Khrone	104680	Tag: FE/FT230723
3118				
3119				


**Priority Code:**

1	Safety issue or system will not function	2	Intermittent problem causing system crash
3	Erratic data/readings	4	Added product feature
5	Product enhancement	6	Product Information

CiDRA Corporate Services  
Tel. 203-265-0035

50 Barnes Park North  
Fax. 203-294-4211

Wallingford, CT 06492  
www.cidra.com

	<b>SONARtrac<sup>®</sup> Technical Bulletin</b>	
	<b>Subject: Alternate Transmitter Display Default Contrast Setting</b>	TB024   Rev: 01
		Priority: 6
		Page 4 of 4

### Document Change History

Date	Revision	Changed By	ECO #	Description of Change
5Jan12	01	Bob Markoja	E12-0005	Initial Release

Priority Code:			
1	Safety issue or system will not function	2	Intermittent problem causing system crash
3	Erratic data/readings	4	Added product feature
5	Product enhancement	6	Product Information

CiDRA Corporate Services  
Tel. 203-265-0035

50 Barnes Park North  
Fax. 203-294-4211

Wallingford, CT 06492  
www.cidra.com