www.credencetech.com

WS Aware® The Safest Dual Workstation Monitor

DSP-based monitor keeps track of operators, tool and bench grounding and EMI

Assurance of continuous good grounding is the cornerstone for an ESD-safe environment. Utilizing the latest advances in digital signal processing, WS Aware® provides continuous uninterrupted monitoring of all grounding parameters on a workbench or in a tool, in full compliance with ANSI 6.1 and ANSI/ESDA S.20.20 requirements, as well as high-frequency noise (EMI) on ground.

For operators, WS Aware® utilizes dual wrist straps for a continuous resistivity check of human body connection and patent-pending advanced DSP technology for reliable monitoring ultilzing ultra-low control voltage. Each operator's body voltage is also continuously monitored.

For equipment, WS Aware® CTC061 provides continuous monitoring for two metal grounds (such as tools) and for two "soft" grounds (such as dissipative mats, surfaces and parts made of dissipative plastics), or four metal grounds (CTC062)

WS Aware® provides monitoring of EMI on metal grounds with programmable alarm thresholds. As electromagnetic interference (EMI) is rapidly becoming a significant factor in equipment failures, this patent-pending unique feature of WS Aware® will help assure proper operation of your equipment.



Applications

Disk Drive Assembly
GMR Head Handling
Semiconductor Fabrication
Reticle Handling
Flat Panel Fabrication
Laser Diodes/Fiberoptics
Electronic Assembly
Industrial Robotics
Medical
Military
Wherever ESD is an Issue

Features

Dual wrist strap monitor
Big Brother™ operator detection
Extremely low voltage on person
Body voltage monitoring
Metal ground monitoring
EMI on metal ground
Dissipative ground monitoring
Programmable thresholds
Industrial Network Interface
Comprehensive information to FMS
Miniature
Individually Calibrated

Key Advantages Highly Integrated

This miniature monitor with the footprint of a credit card, packs inside a combination of features that cannot be found in any monitor several times its size.

Assurance of Operator Grounding

WS Aware® utilizes patent-pending Big Brother™ terminals that detect the presence of an operator and raises an alarm if an operator is within reach of sensitive components but is not plugged in.

Ultra-Low Voltage

WS Aware® provides only 25 millivolts of signal to any part of the wrist strap at any time, even when it is open -- many times less than any comparable monitor.
WS Aware® is completely safe to use in any environment utilizing the most sensitive components -- now or for years to come.

Safety

WS Aware® has built-in safety 1M resistors in ground path for each half of the wriststrap. This assures operator's safety and quick charge dissipation.

Workstation
Monitor
Models CTC061
CTC062



Big Brother® **Terminals**

Big Brother® operator's terminals provide assurance that the operator is always grounded by sensing operator's presence within reach of the workbench. If an operator is within reach of components but is not plugged in, WS Aware equipped with Big Brother[™] terminals will raise an alarm. This patentpending method prevents non-grounded operators from damaging sensitive

As a true dual workstation monitor, WS Aware® uses two terminals for two operators' connection to allow their placement at different workbenches for convenience of operators. A visitor/supervisor jack is of the same type as for operators harmonizing the type of the wriststraps throughout the factory.

Specification

Wrist strap Monitor Wrist Strap Type Connection to Ground Number of Wrist Straps Imposed Voltage on Body Remote Terminals Remote Terminal Cables Visitor Jack on Remote Body Resistance Alarm Level* Body Voltage Alarm Level* Local Indication Indicated Parameters

Output Parameters

for Each Operator

Dual, 3.5mm plug 1 MOhms for each side 0.025V (25mV) max. 2, one for each operator Mini-DIN 6-pin Available 10MOhms default +/-2.5V default LED, Buzzer Availability Continuity

Body Voltage **Availability** Continuity **Body Voltage**

These parameters are programmable in field either locally or via facility monitoring system. Default values are used when no other specification is provided

Ground Monitor

Parameters Monitored CTC061

Metal Ground (Tools) Dissipative Surfaces CTC062

Metal Ground (Tools) Ground Connector Connection Activation Metal Ground Alarm* Dissipative Ground Alarm* Imposed Voltage Metal Ground

Dissipative Surfaces EMI on Metal Ground Sensitivity'

Local Indication

Indicated Parameters

Output Parameters for Each Connection 2 connections 2 connections

4 connections No-Screw Terminal Dip-Switch (no jumpers) 10 Ohms default 1GOhms default

< 0.075V open circuit < 0.4V open circuit

OdBm default

Good/Alarm/Off LED, Buzzer

Resistance to Ground EMI on Metal Ground

Availability

Resistance to Ground EMI (Metal Ground)

Connectivity

Interface Current Loop Logic Level **MODBUS** Data Connector

4..20mA 0/20mA MODBUS Std. Compliant RJ45 jack

Power (local or network) Voltage

Current Consumption

3.2" x 2.25" x 1.30" Dimension (approx.)

81mm x 57mm x 33mm

12..24V DC

<150mA

Weight (approx.) 4.25 oz (120g)

Replaceable Jacks Protect Your Investment

WS Aware® terminals utilize special jacks custom made for high reliability allowing for a long period between service.

Should jacks ever become damaged, replacement of them in WS Aware® terminals does not require replacement of the entire terminal. Patent-pending modular construction of WS Aware® terminals allows replacement of only an inexpensive internal board with the jacks using a simple screwdriver instead of buying the entire new terminal. This greatly simplifies maintenance and significantly reduces cost of ownership.



Ordering Information

The following is included when you order WS Aware:

WS Aware® CTC061/2 Remote Terminal 2ea. 10' (3m) Cable 2ea User's Guide 1ea lea. Grounding hardware

Don't forget to order proper power adapter unless FMS or data acquisition system provides power to WS Aware®

CTC-06X-YY-Z

Model		
2 metal and 2 dissipative grounds	1	
4 metal grounds	2	
Terminals		
Regular	-	
Big Brother™	BB	
Interface		
Current Loop 420mA	3	
MODBUS	5	
Logic Level (0 20mA)	RT	

	AC/DC Power Adapter (U.S.)	CTA216
S	AC/DC Power Adapter (Universal)	CTA217
ries	Ground Cord for Dissipative Surfaces (1 ea.)	AWD006
SO	Ground Cord for Metal Surfaces (2 ea.)	ATD018
Ses	Replacement Terminal Board w/Jacks	CTA245
ÿ	Remote Terminal Cable (10' 3m)	NCA001
_	Professional dual wriststrap w/10' (3m) cord	CTA472-10



Credence

Technologies, Inc. 3601-A Caldwell Dr. Soquel, CA 95073 U.S.A. Tel. 831-459-7488 FAX 831-427-3513 www.credencetech.com info@credencetech.com





OOO «ЛайфЭлектроникс" "LifeElectronics" LLC

ИНН 7805602321 КПП 780501001 P/C 40702810122510004610 ФАКБ "АБСОЛЮТ БАНК" (ЗАО) в г.Санкт-Петербурге К/С 3010181090000000703 БИК 044030703

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибьюторских договоров

Мы предлагаем:

- Конкурентоспособные цены и скидки постоянным клиентам.
- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

В составе нашей компании организован Конструкторский отдел, призванный помогать разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



Тел: +7 (812) 336 43 04 (многоканальный) Email: org@lifeelectronics.ru