

Touch Plus™ Master Control Screen
Models MCS1100, MCS1200, MCS1300



TECHNICAL DATA

AT A GLANCE

- Large display has a wide viewing angle
- Touch-sensitive screen accepts data and commands
- Displays fully descriptive pages of information
- Password-protected login

DESCRIPTION:

Commands are entered via the touch-sensitive display with an audible tone to acknowledge receipt of a command (this feature can be disabled). Through the Control Cabinet, the MCS can monitor all shooting positions equipped with a communication module. The pages are fully descriptive, making instructions easy to follow without special training or complicated user manuals. There are three display options available: 8.9" electroluminescent (MCS1100), 10.4" electroluminescent (MCS1200) and 12.1" 256-colour (MCS1300) for non-retrieval applications only.

FINISH:

Pebbled Black Powder Coat

SIZE:

14.00"L x 10.39"W x 11.30"H

WEIGHT:

21 lbs

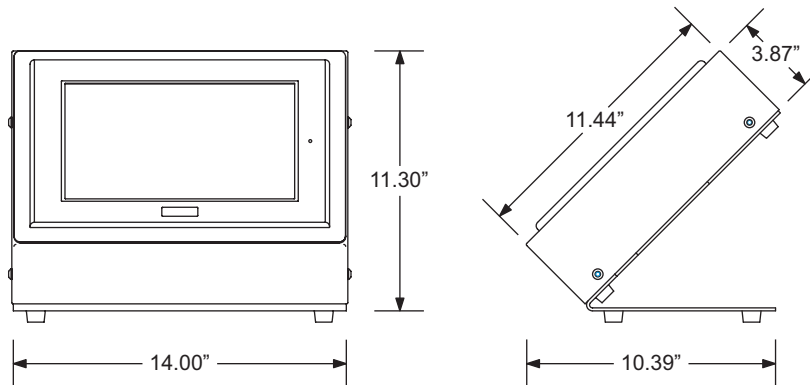
INNOVATION. NOT IMITATION.

Touch Plus™ Master Control Screen
Models MCS1100, MCS1200, MCS1300



ARCHITECTS' & ENGINEERS' SPECS

The Master Control Screen (MCS) shall communicate with and control the range target equipment. The display shall provide full word descriptors on the buttons. The touch screen shall be the system's operator interface, therefore a keyboard and mouse are not required to control the system. The MCS shall not use a hard drive or volatile memory. The MCS shall power up within 10 seconds and shall feature a sleep function to power down after 60 minutes of inactivity, while a simple touch of the screen shall wake it up. The MCS shall be part of an integrated MMI system that controls the targeting units and optional equipment such as range lighting, photoelectric safety beam, intercom, door alarms and HVAC. When used in conjunction with the Dynamic One™ Retrieval Drive Unit, the MCS shall display user-defined shooting scenarios (up to 100) and shall control the individual shooting positions or download programs to the drive units for local control of the target system. The touch screen shall have an audible tone to acknowledge receipt of a command (can be disabled). The MCS shall communicate with a control cabinet for data communications to the other range equipment. The MCS shall be connected to the control cabinet with a nine-pin connector. When the range is installed with optional auxiliary wall jacks, the MCS shall be easily relocated, taking all control functions with it.



All specifications and design details are subject to change without prior notice. All rights reserved. © 11.04

INNOVATION. NOT IMITATION.