

#### 2.4 Manual Terminal

### The Series of 2.4m Manual Terminal is intelligent,

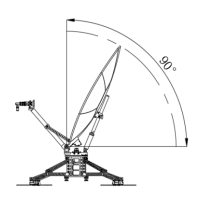
integrated design of portable satellite communications equipment. The modular architecture and easy-to-plug components allow the system to be fully assembled in minutes. The system can be upgradeable to the C/X band via the Ku and C/X band kits on site, and suitable used for oil and gas exploration, military communications, disaster management, emergency communications, etc.

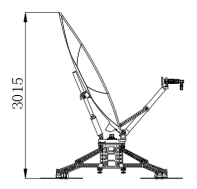
### **FEATURES**

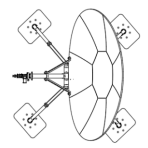
- Compact ,lightweight and easy to carry
- High performance Carbon Fiber reflector
- Available in Single Panel or Multi Panel
- 8-minute setup
- Replaceable Ku/C/X Feedhorn
- Heavy duty feed arm capable of supporting transceiver



## OUTLINE DRAWING(All dimensions in mm)









Notes: This product can be customized according to the actual needs of the user



# MAIN SPECIFICATIONS

Наименование	C(MDO2400LCA)	Ku(MDO2400LKA)	X(MDO2400CXA)
Электрическая характеристика			
Размер антенны	2.4m	2.4m	2.4m
Тип антенны	Офсетная параболическая		
Материал отражателя	Утперодное волокно		
Частота	Rx: 3. 40~4.20 Ghz	Rx:10. 95~12.75 GHz	Rx :7. 25 -7.75GHz
	Tx: 5 .85~6.725 GHz	Tx:13.75~14.50 GHz	Tx: 7.90- 8. 40Ghz
Поляризация	Linear	Linear	Circle
Усиление	Rx: 36.4dBi	Rx: 46.5dBi	Rx : 42.9dBi
	Tx: 41.0dBi	Tx : 48 .5dBi	Tx : 43.7dBi
KCB(VSWR)	Rx: ≤ 1.5:1 Tx: ≤ 1.3:1		
Кросс поляризация(ХРІС)	≥30 dB (on axis)	≥30 dB (on axis)	N/A
Коэффициент эллиптичности	N/A		Rx: 1.21dB Tx: 2.0dB
Вторичный лепесток	-14 dB (first sidelobe)		
Интерфейс терминала эксплуатации и ТО	Rx: WR 229 Tx :WR137	WR75	WR112
Механические характеристики			
Азимутальный диапазон	360°		
Диапазон высот	0° ~ 85°		
Диапазон поляризации	±90° (Manual)		0° or 180°
Время развертывания	≤15min		
Bec	≤135kg		
Размер	3 suitcases:1270×550×680+1570×570×415+835×615×515(mm)		
Экологические показатели			
Рабочая температура	-25°C ~ 55°C		
Температура хранения	-40°C ~ 70°C		
Скорость ветра	Operational: ≤11m/s		
	Survival: ≤18m/s		
Ливень	Operational: ≤120mm/h		
	Survival: ≤230mm/h		
Влажность	5 ~ 95%		